

(1/30)

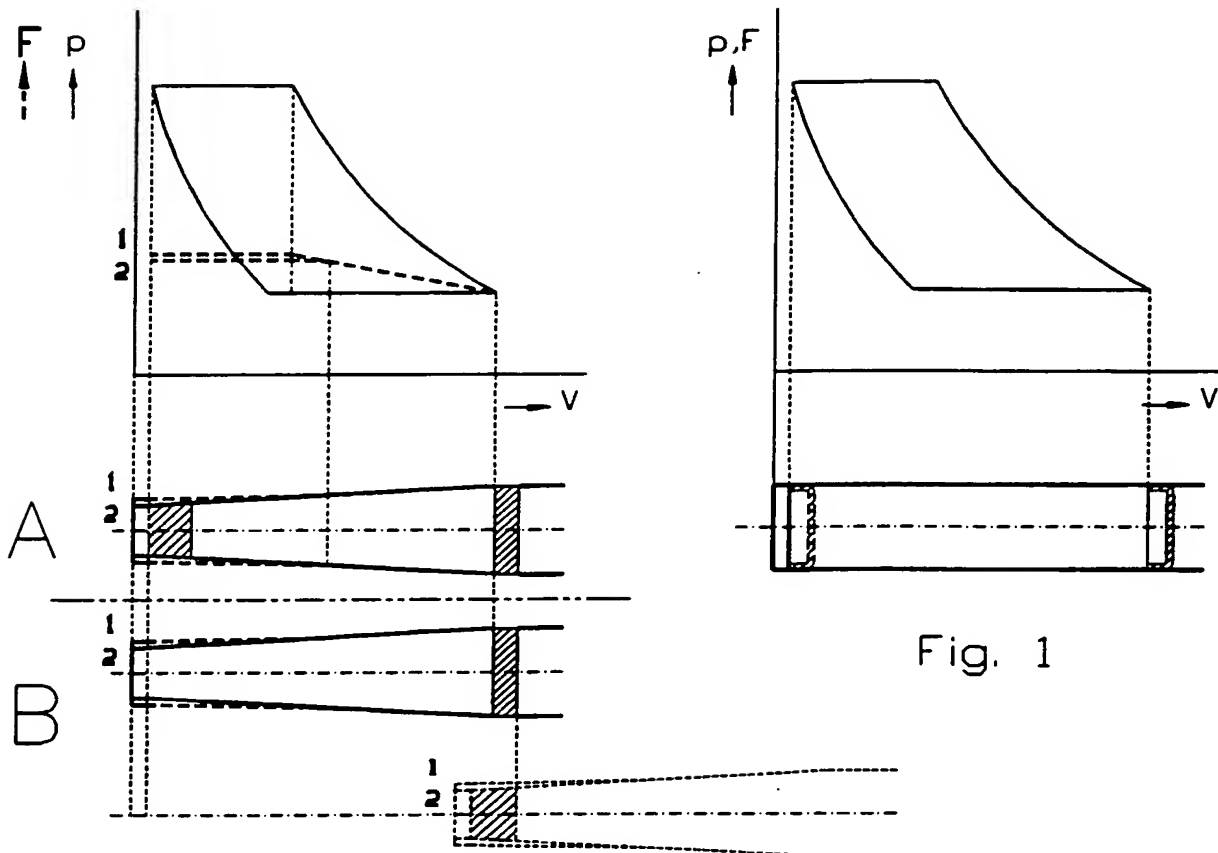


Fig. 2A

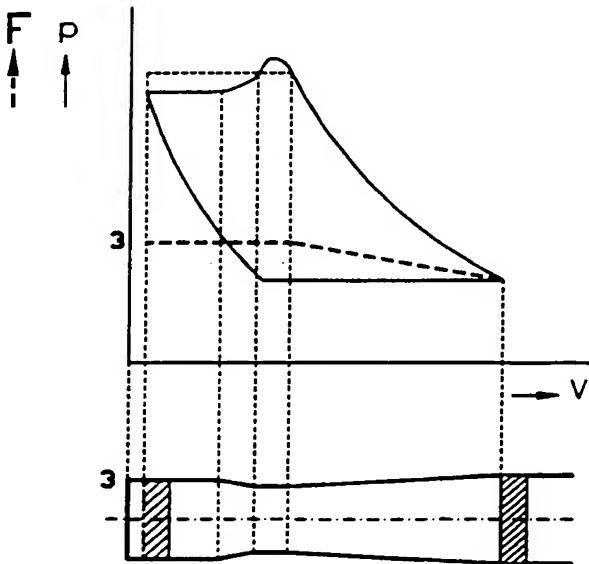
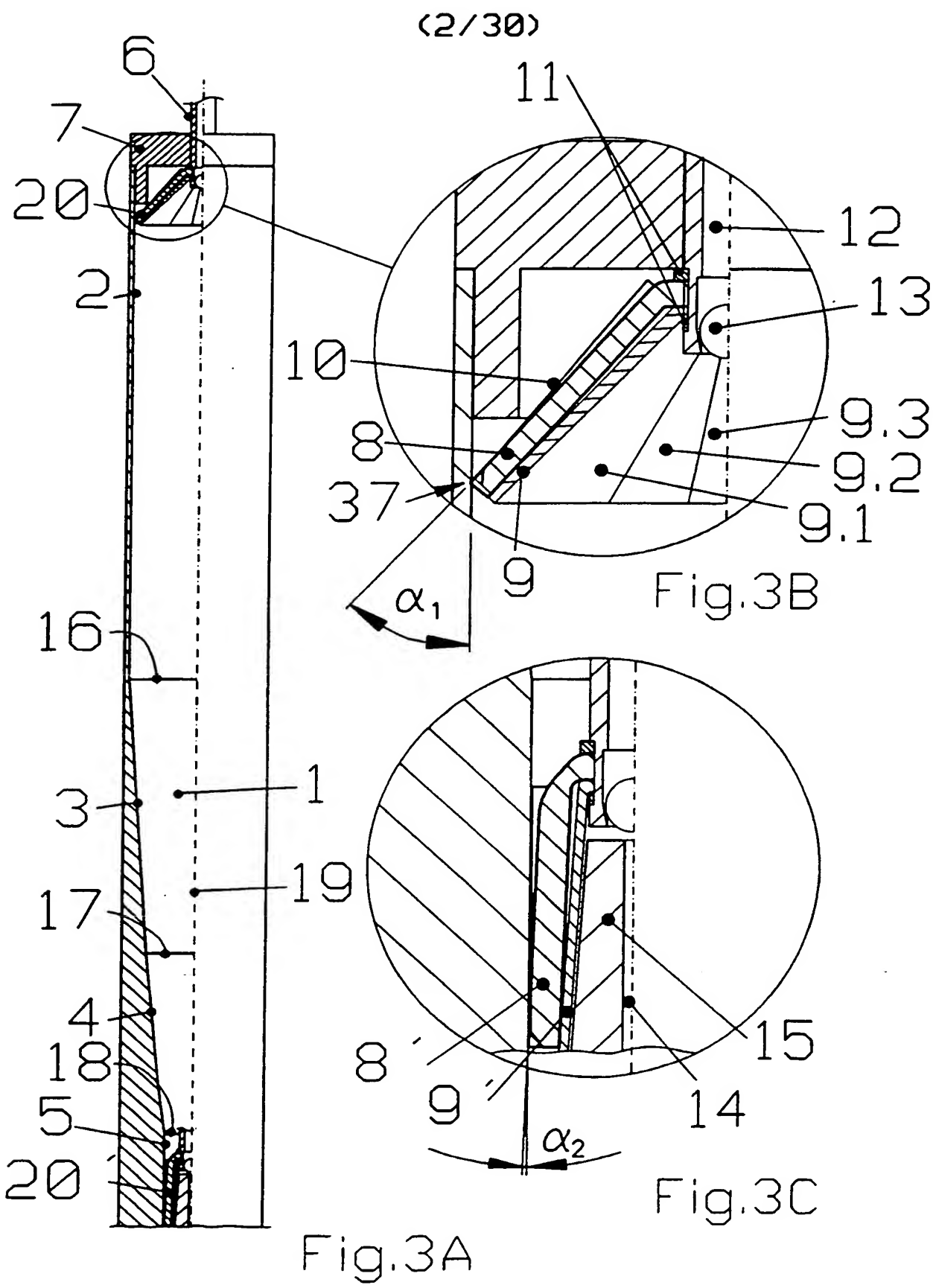


Fig. 2B



(3/30)

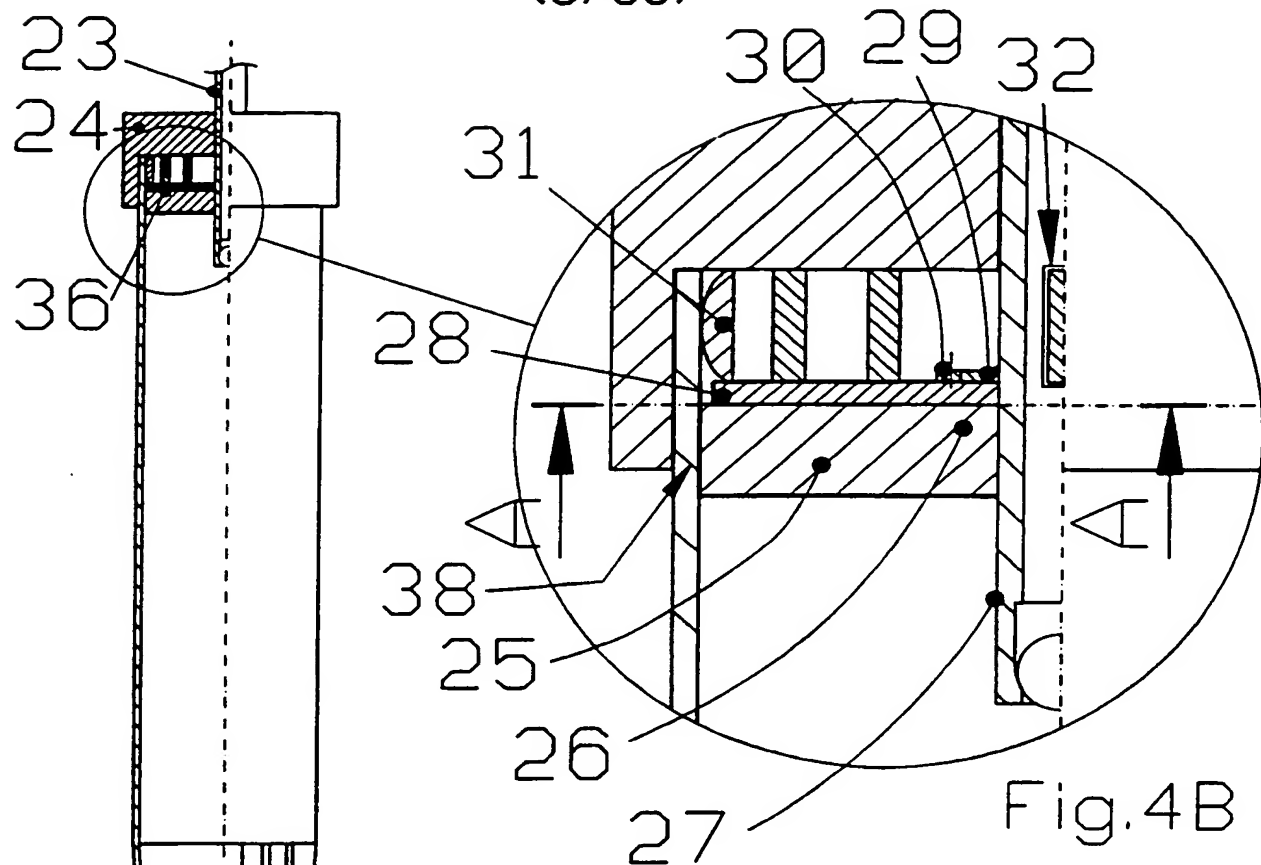


Fig. 4B

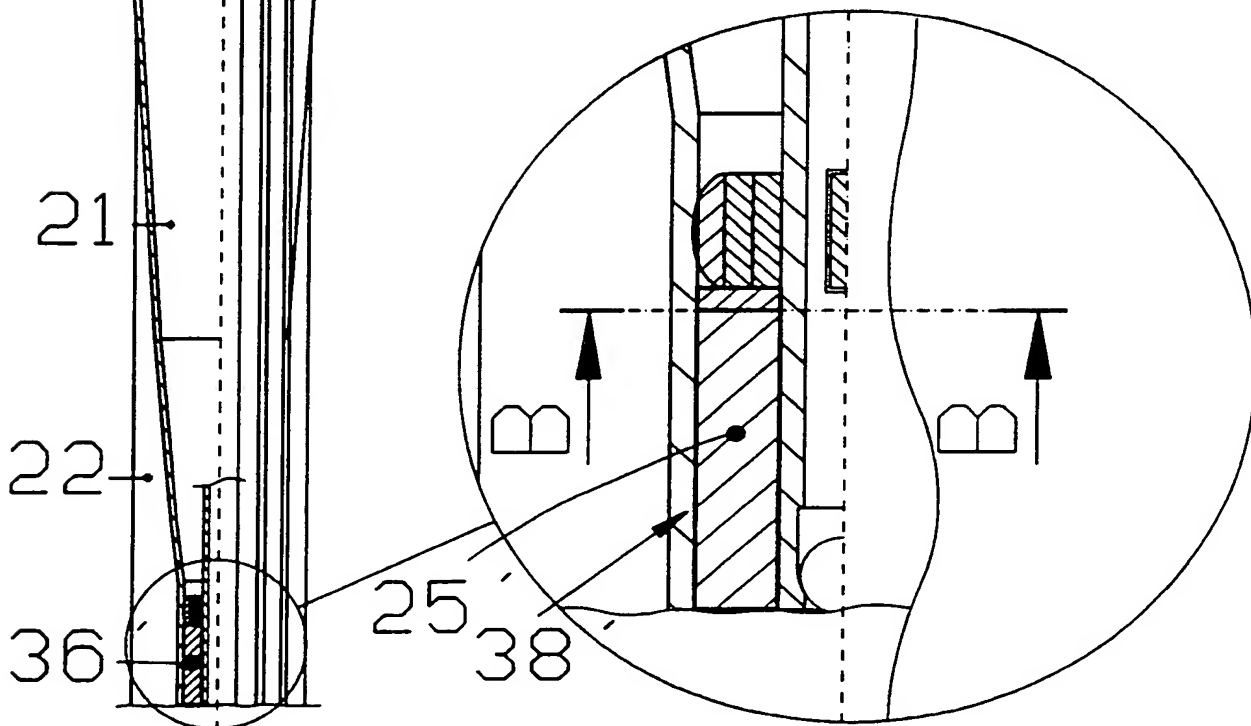


Fig. 4A

Fig. 4C

(4/30)

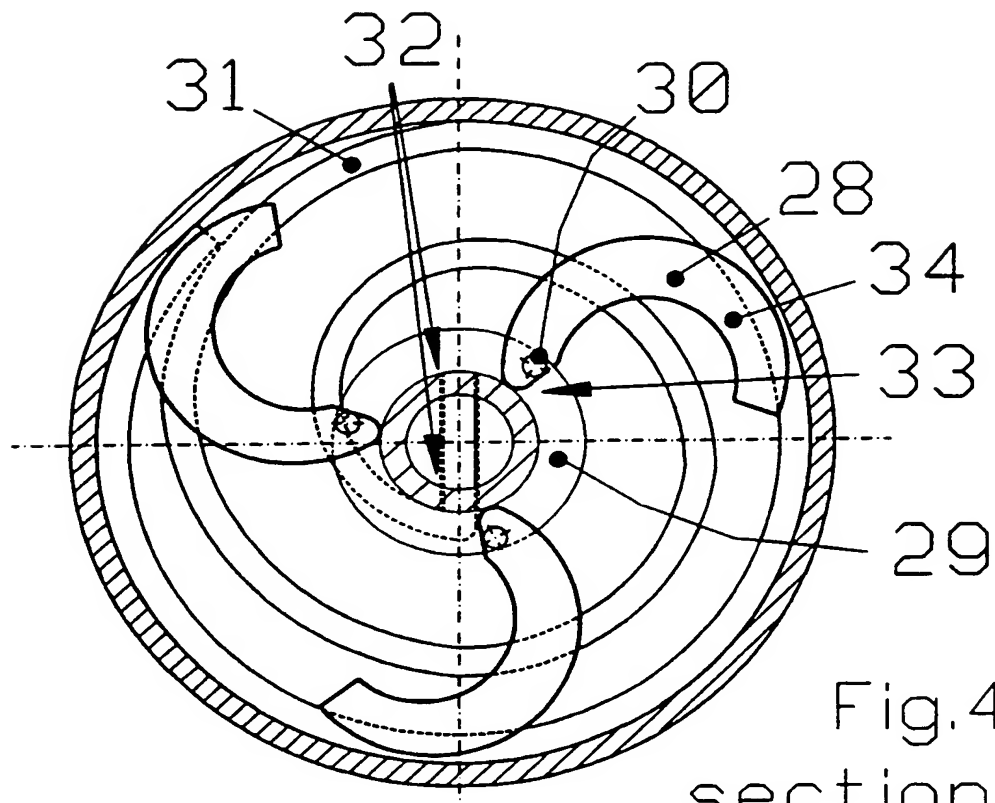


Fig.4D
section A-A

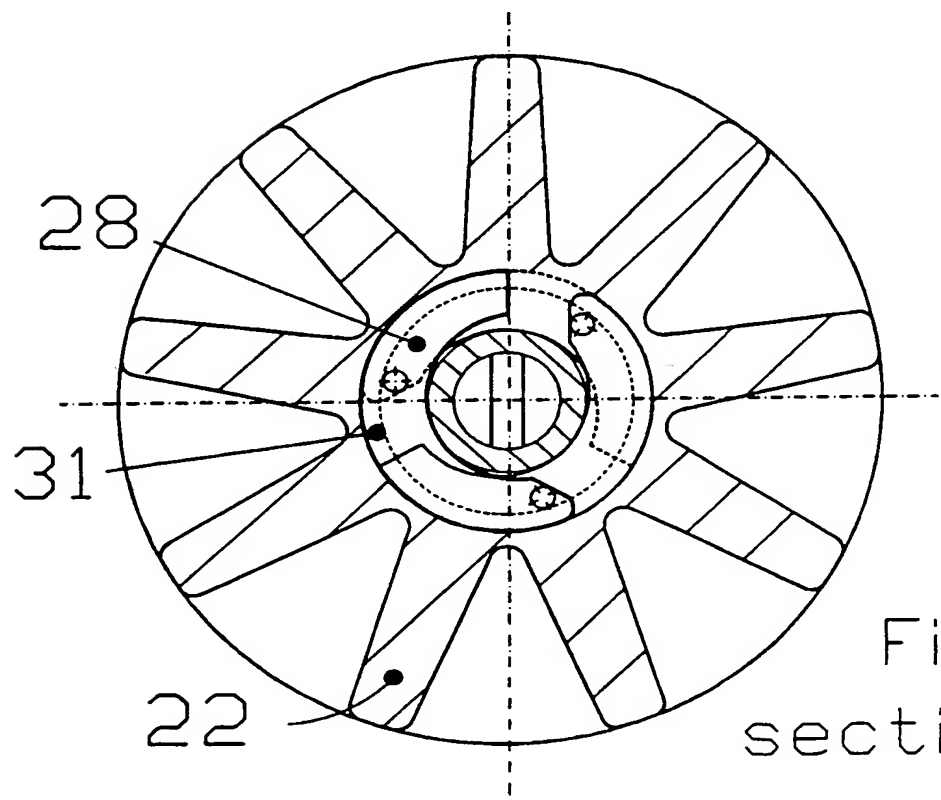


Fig.4E
section B-B

(5/30)

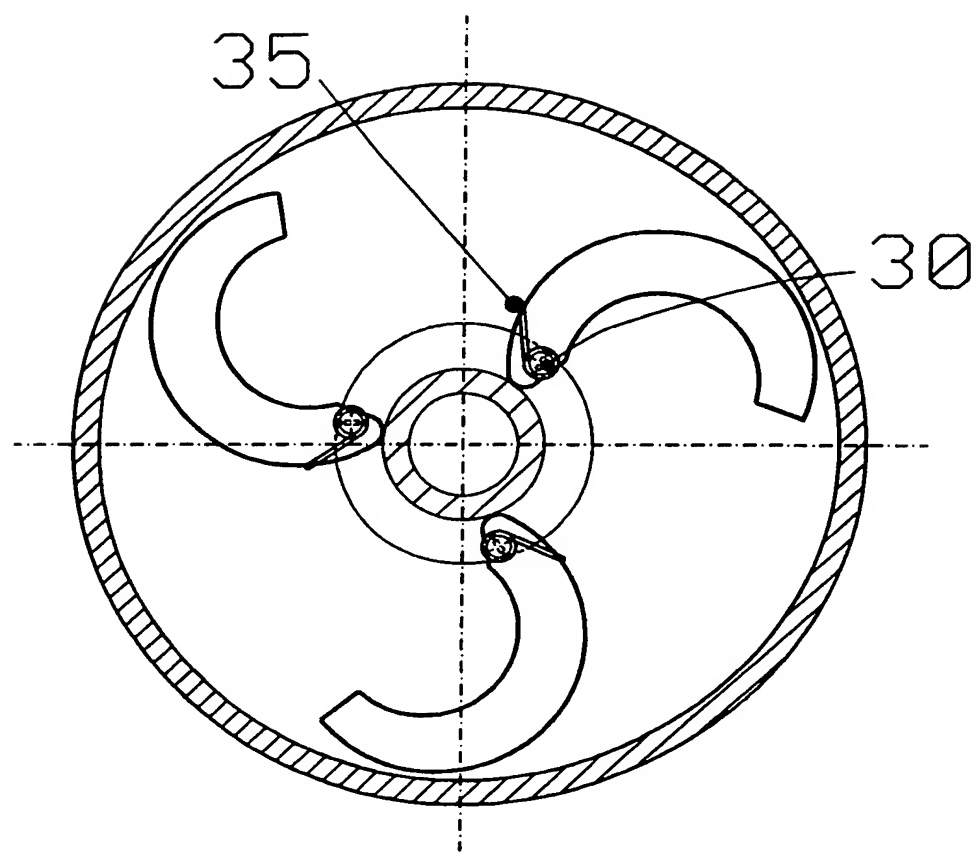
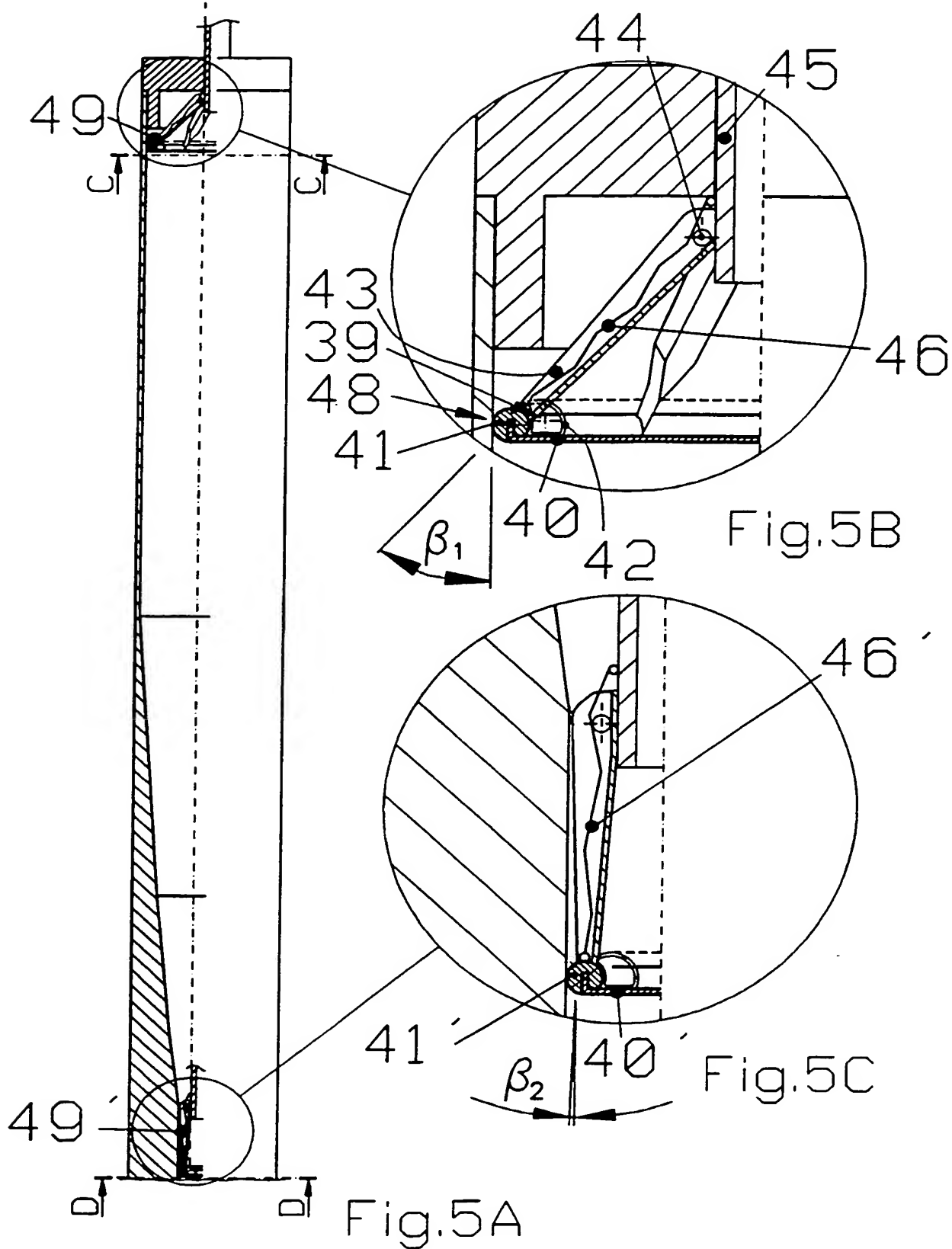


Fig.4F
section A-A

(6/30)



(7/30)

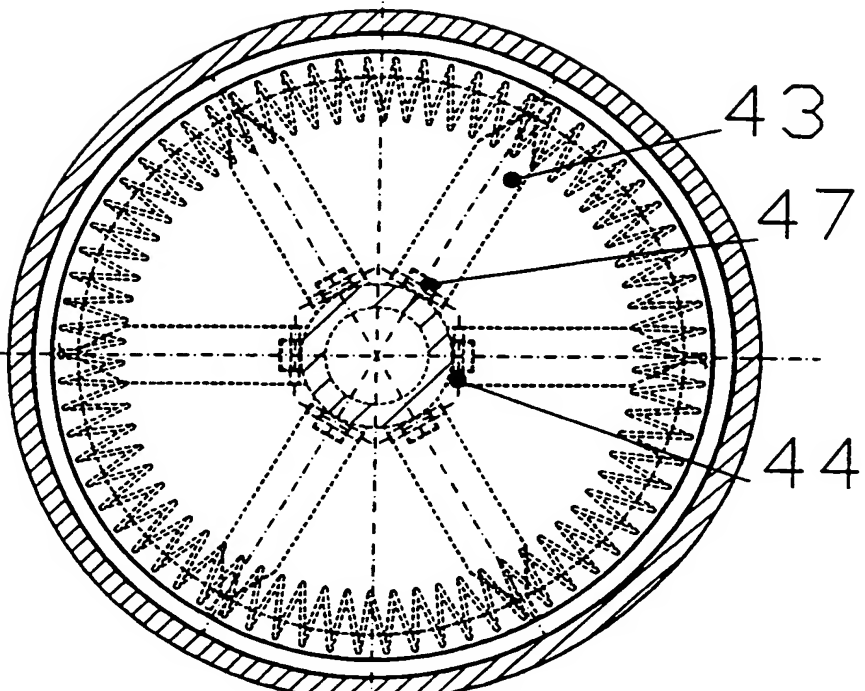


Fig.5D
section C-C

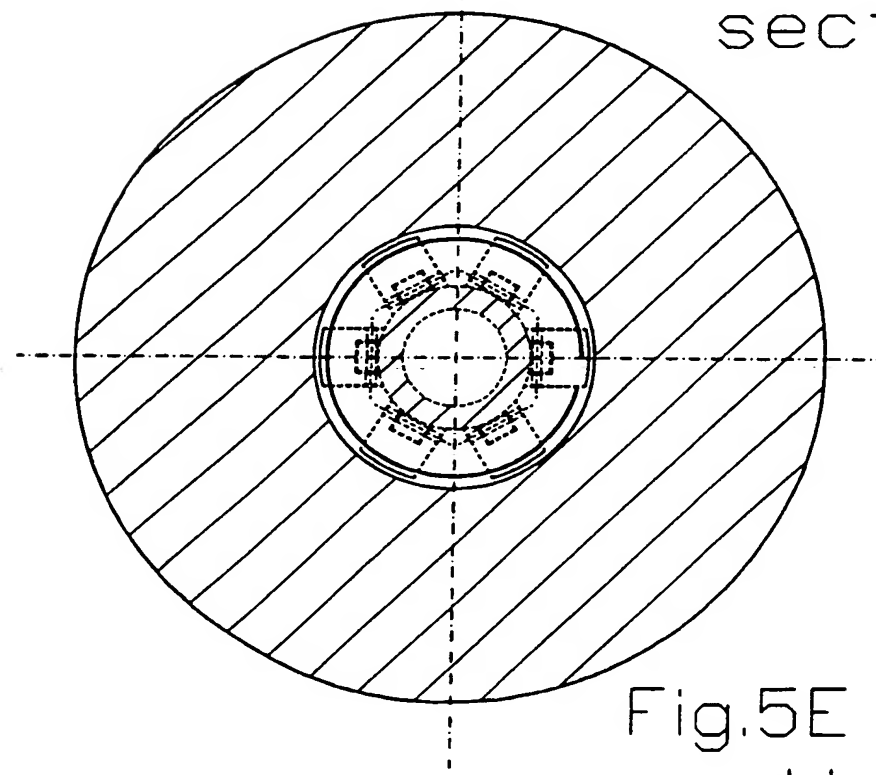
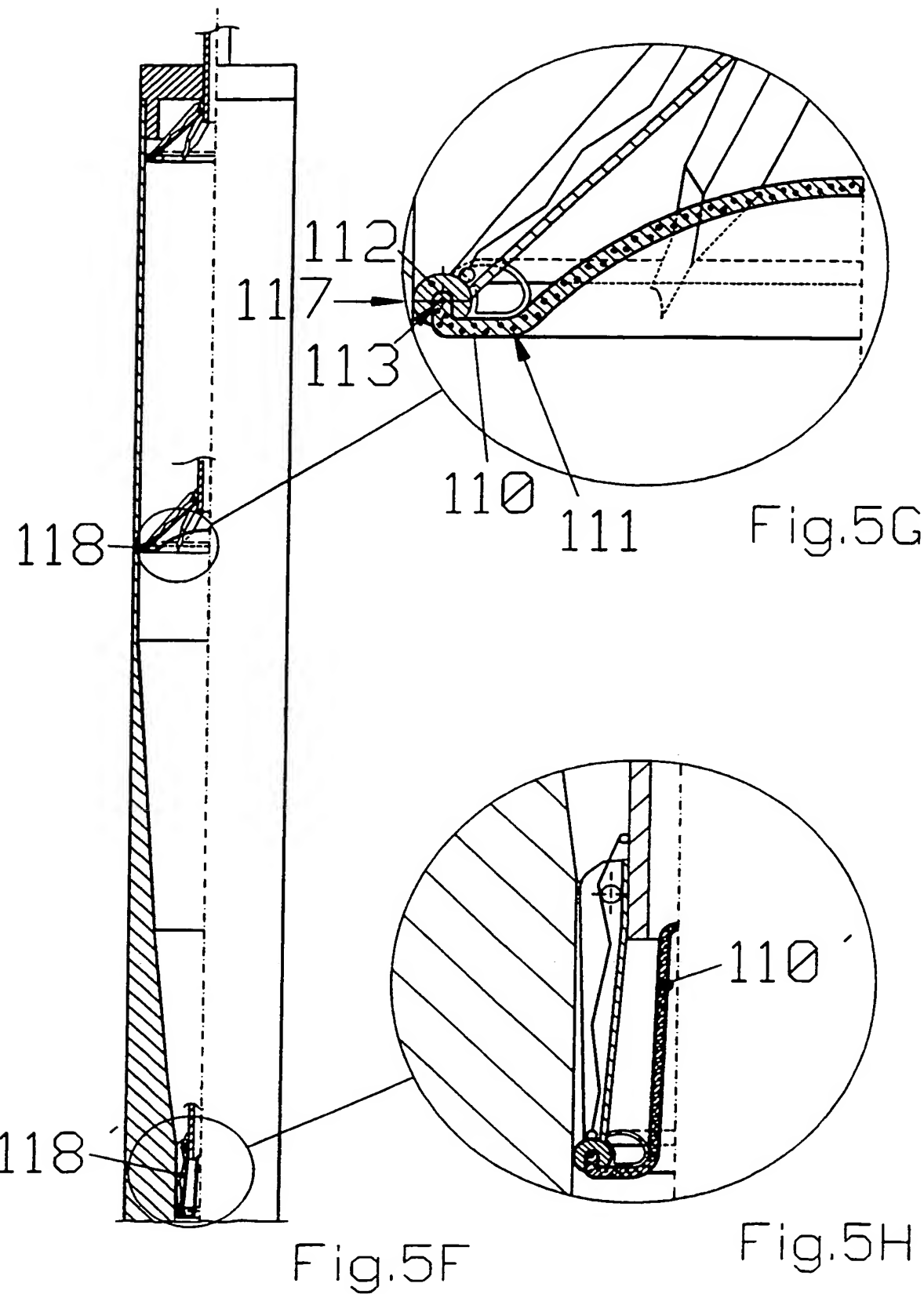


Fig.5E
section D-D

(8/30)



(9/30)

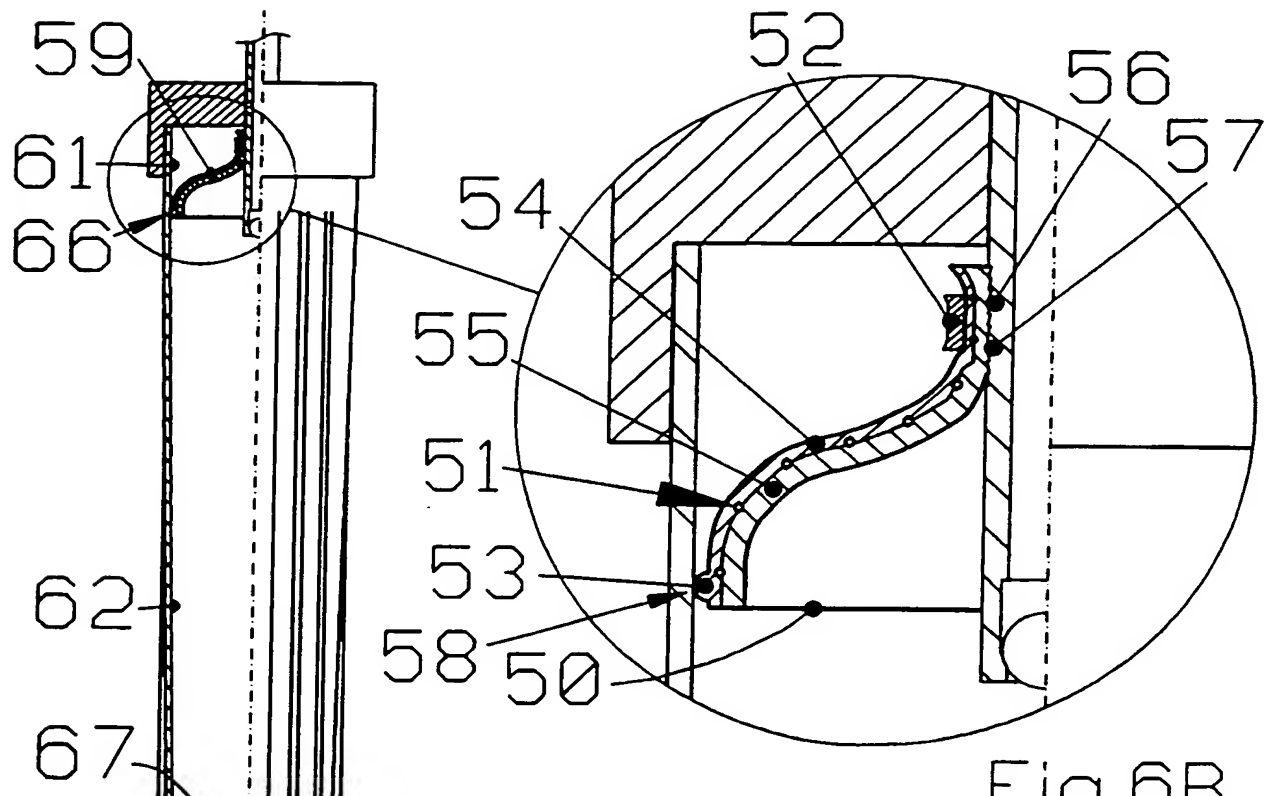


Fig.6B

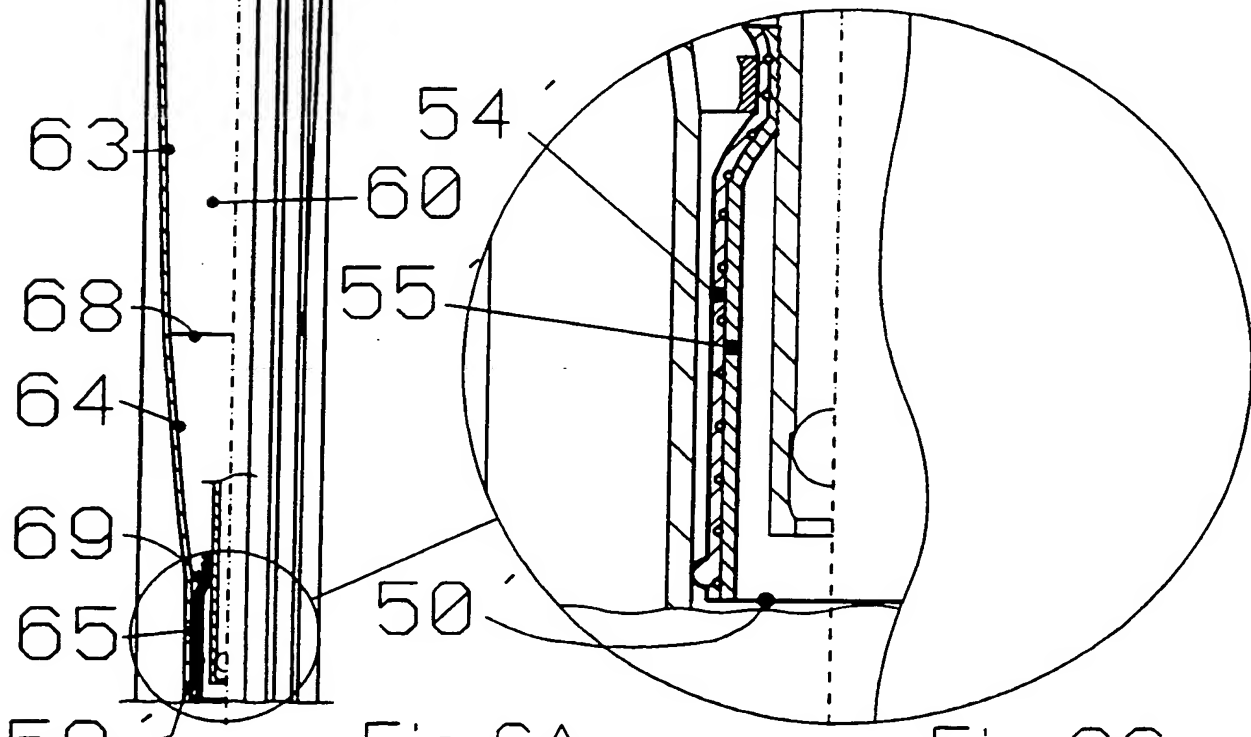
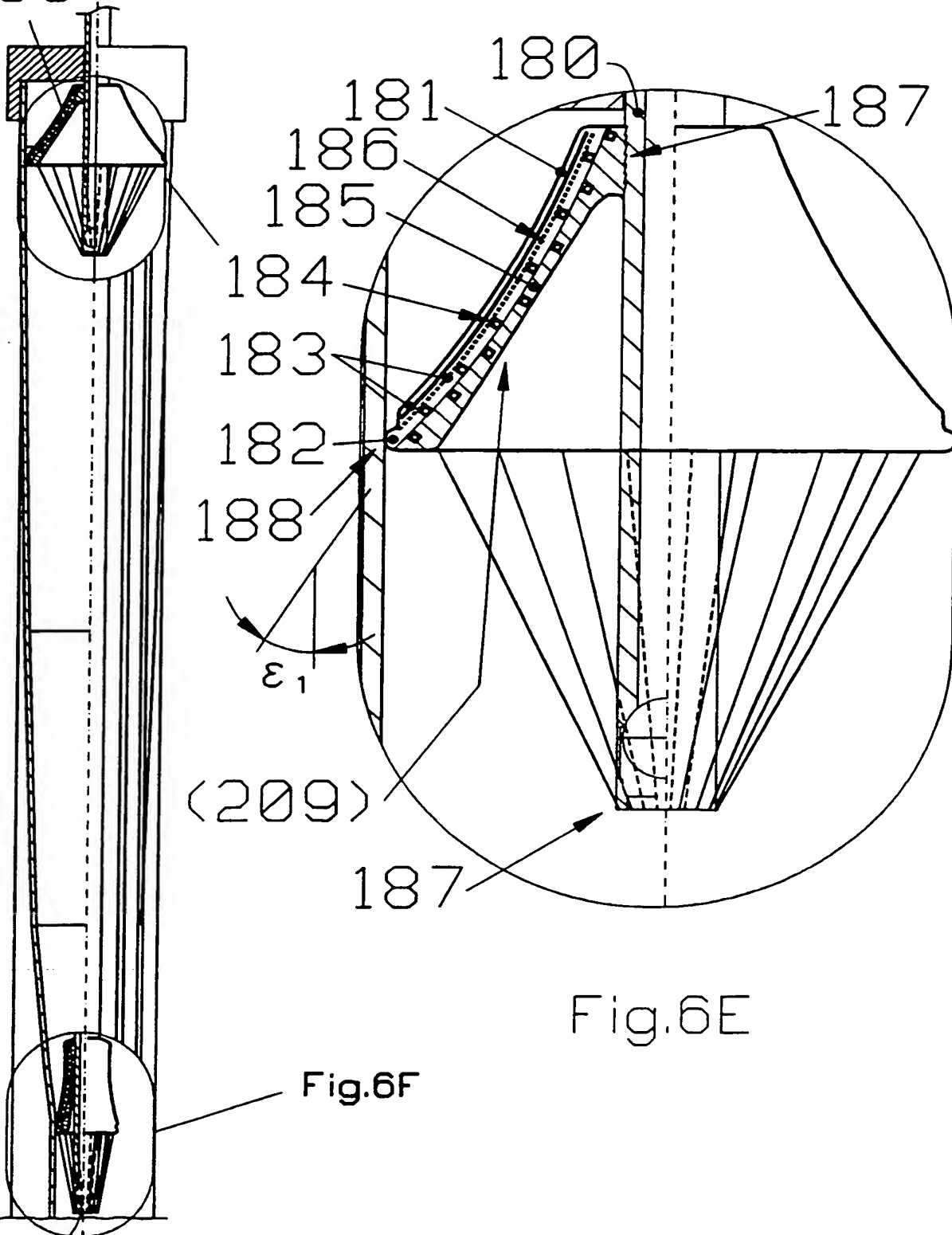


Fig.6A

Fig.6C

(10/30)

189



189

Fig.6D

(11/30)

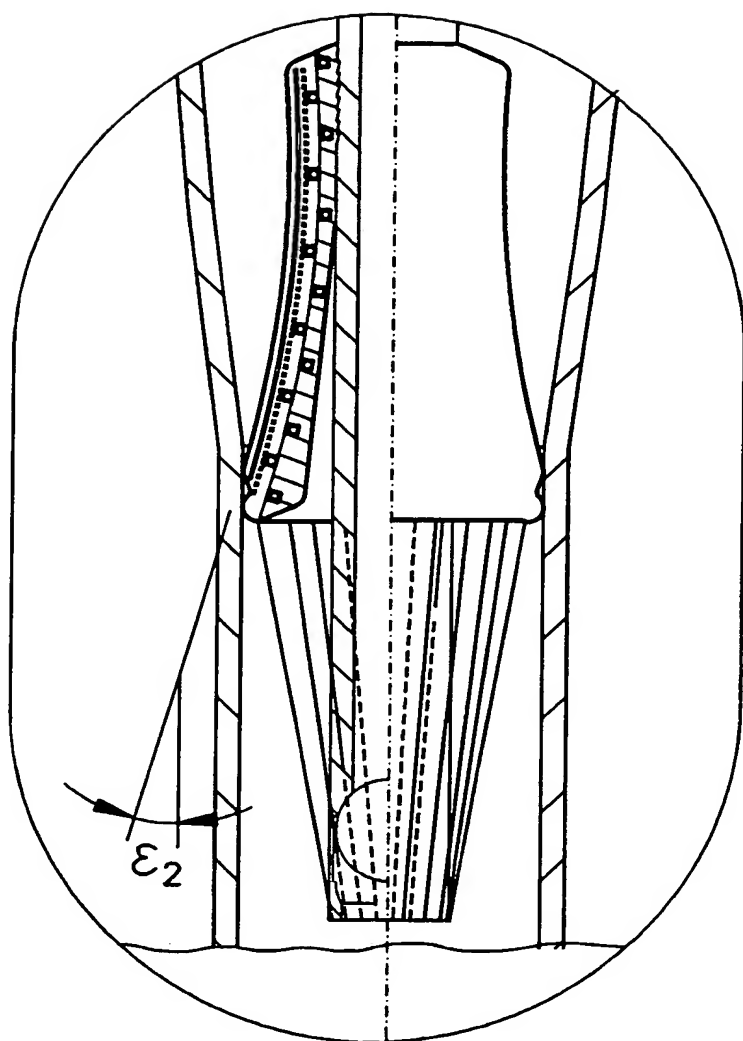
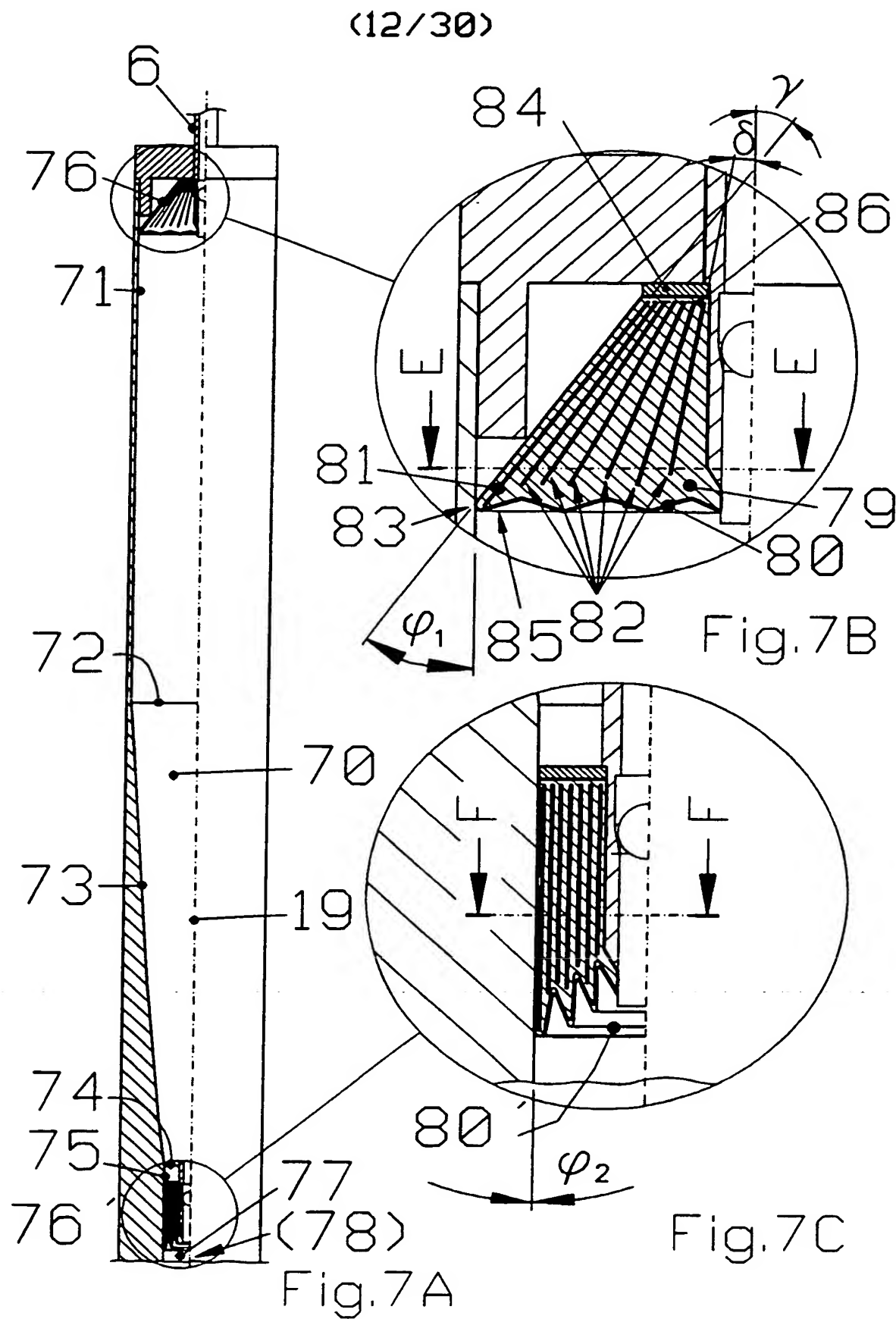


Fig.6F



(13/30)

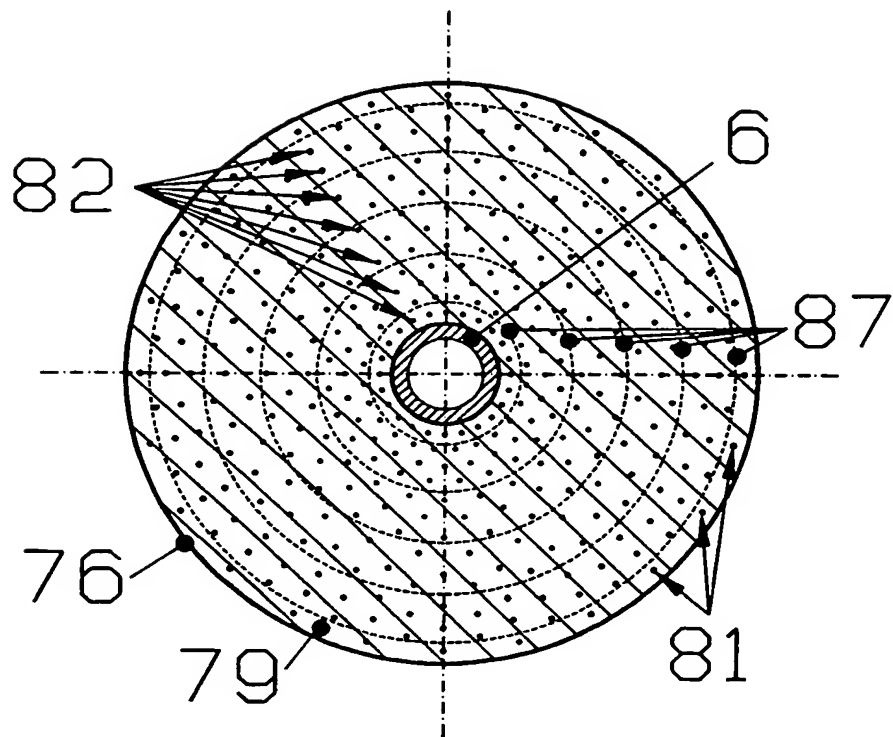


Fig.7D
section E-E

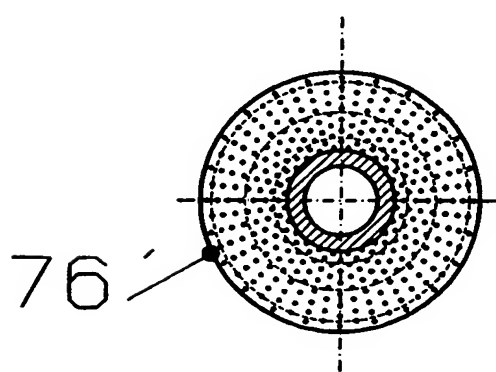
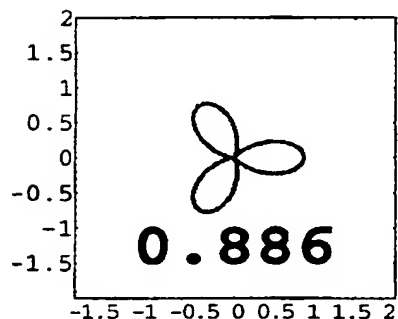
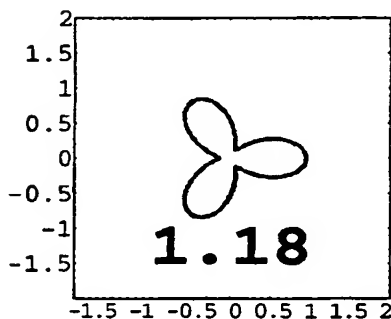
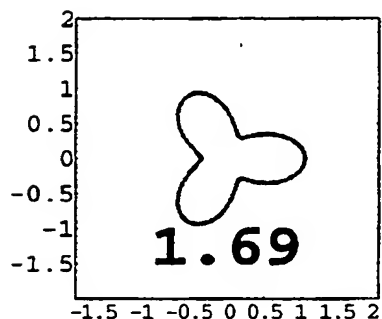
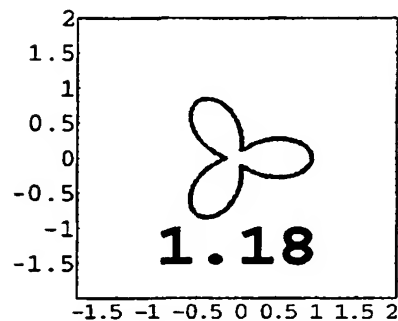
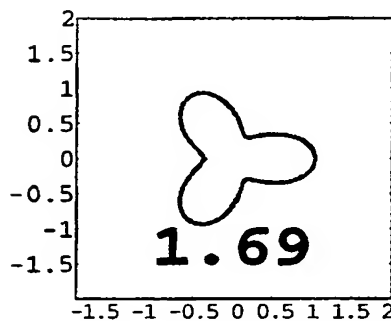
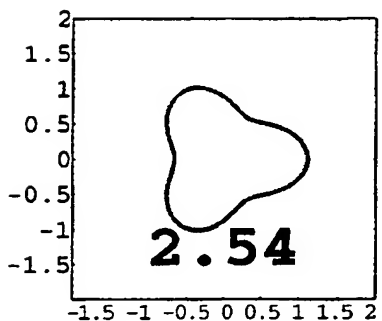
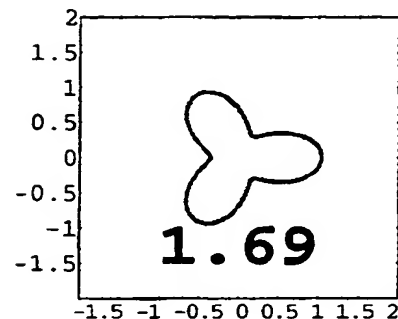
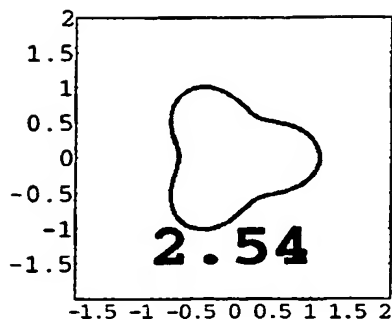
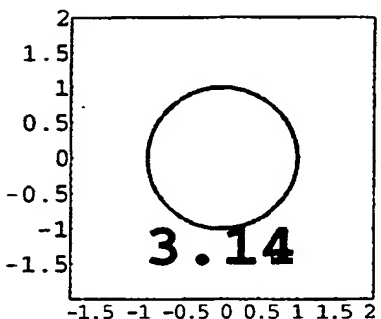


Fig.7E
section F-F

(14/30)



$$\frac{C_0}{2} = 1 \quad p = 0, 0.25, 0.5$$

$$C_1 = 0$$

$$C_2 = 0$$

$$C_3 = p + q$$

$$q = 0, 0.25, 0.5$$

Fig.7F

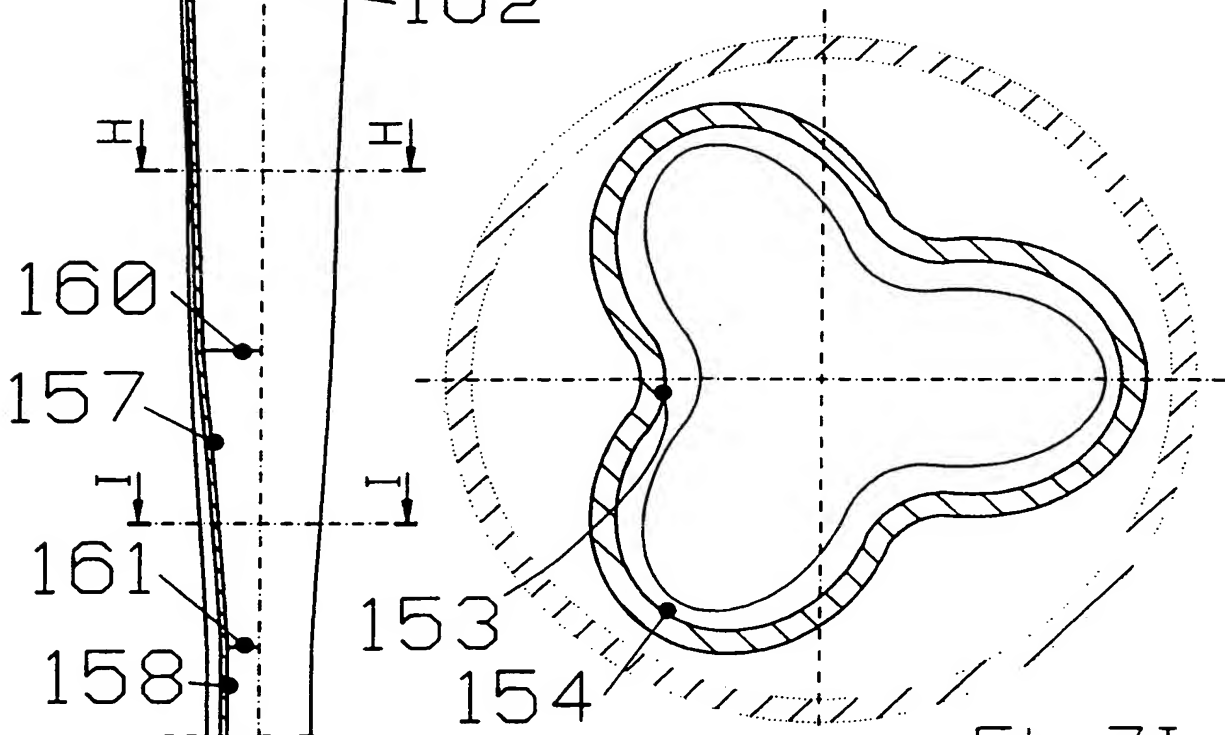
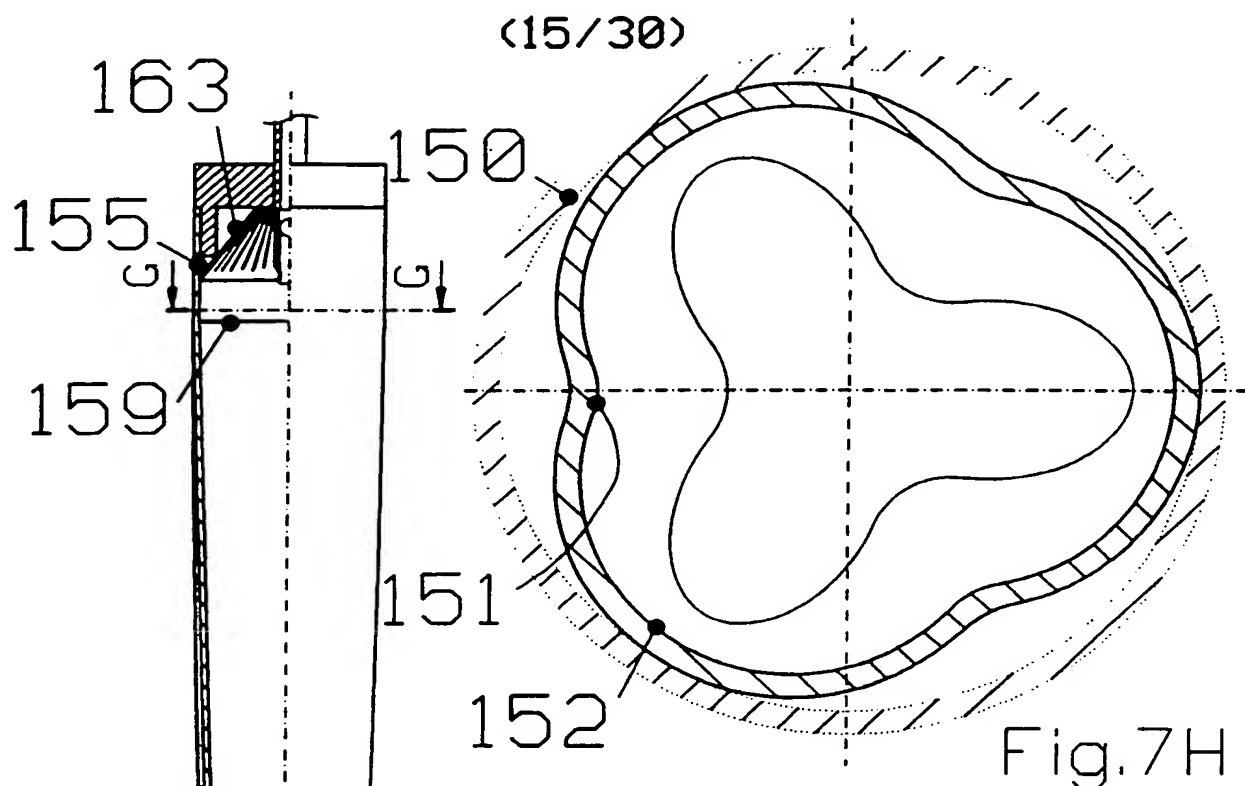
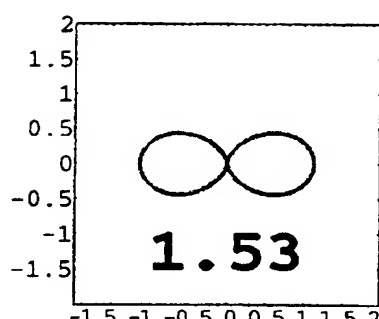
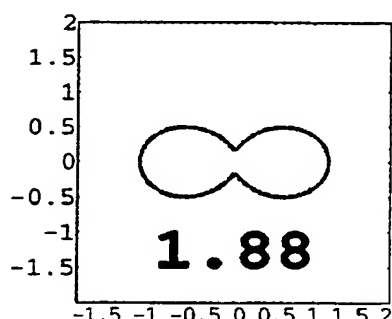
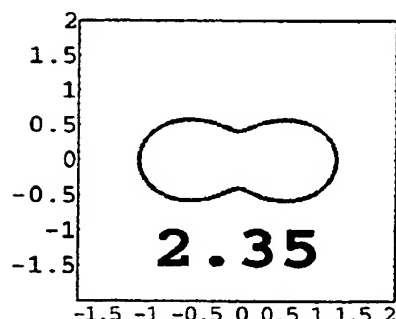
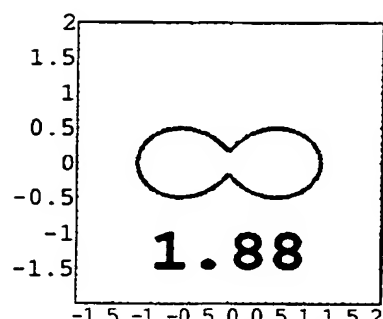
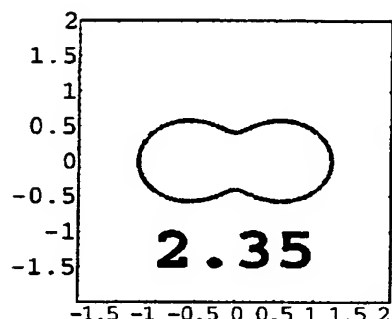
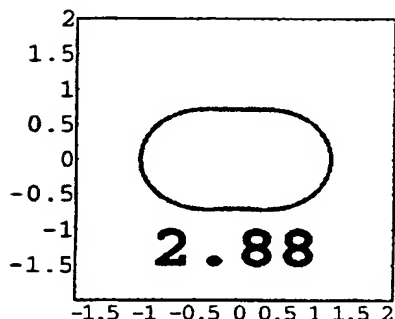
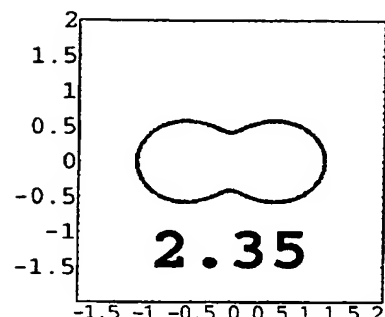
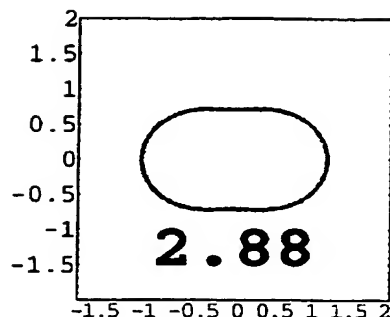
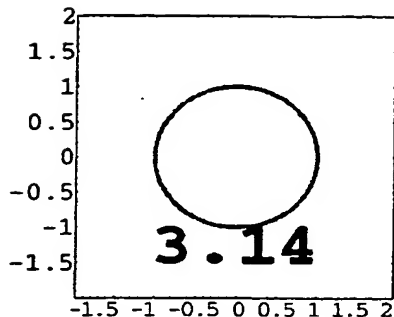


Fig.7G

section I-I <G-G>

(17/30)



$$\frac{c_0}{2} = 1 \quad p = 0, 0.25, 0.5$$

$$c_1 = 0$$

$$c_2 = p + q$$

Fig.7K

(18/30)

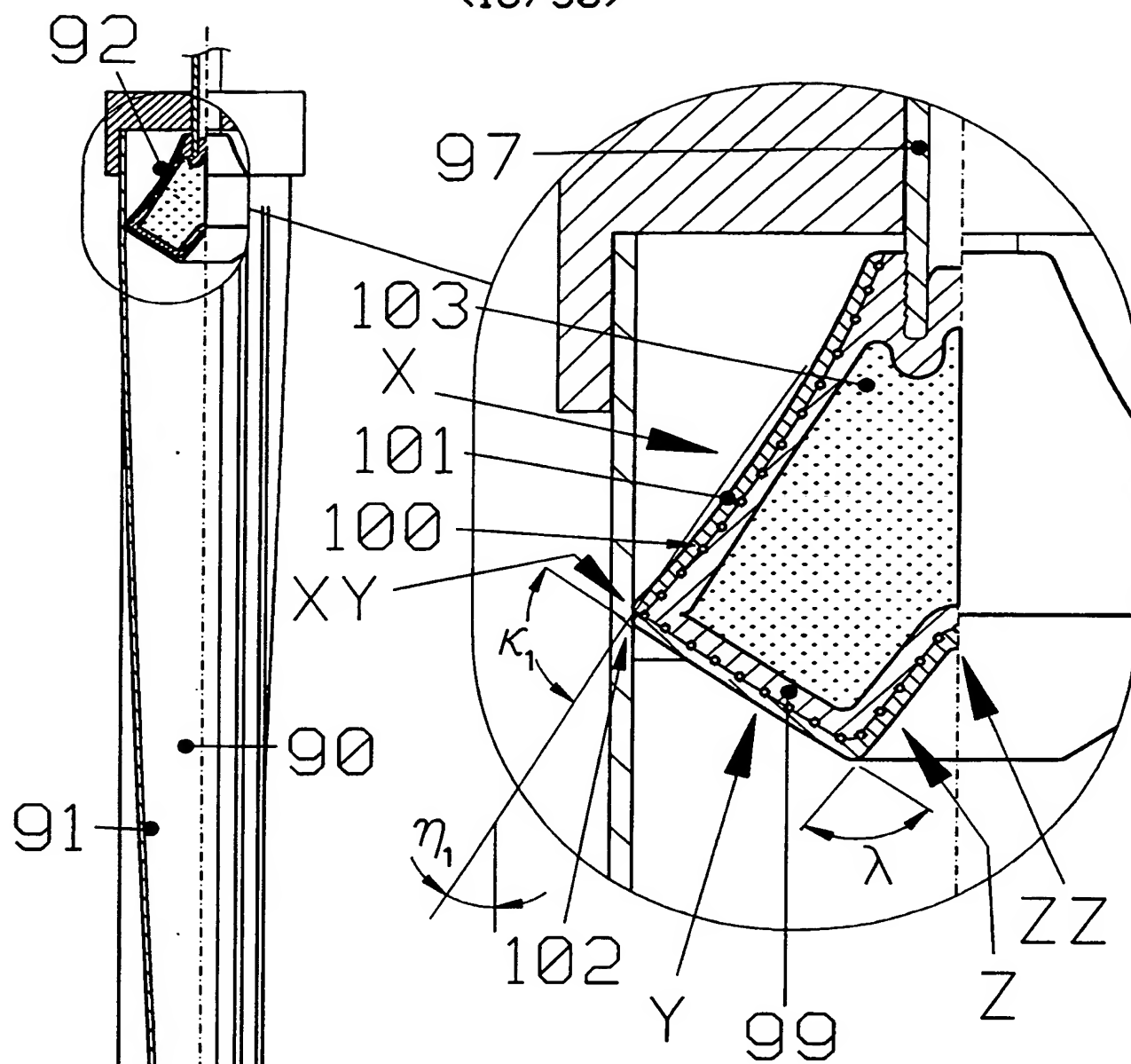
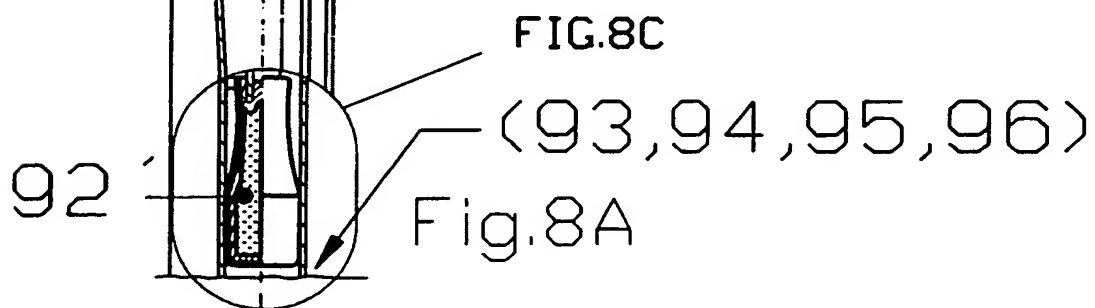


Fig.8B



10009446 .052402

10/009446

WO 00/65235

PCT/DK99/00227

(16/30)

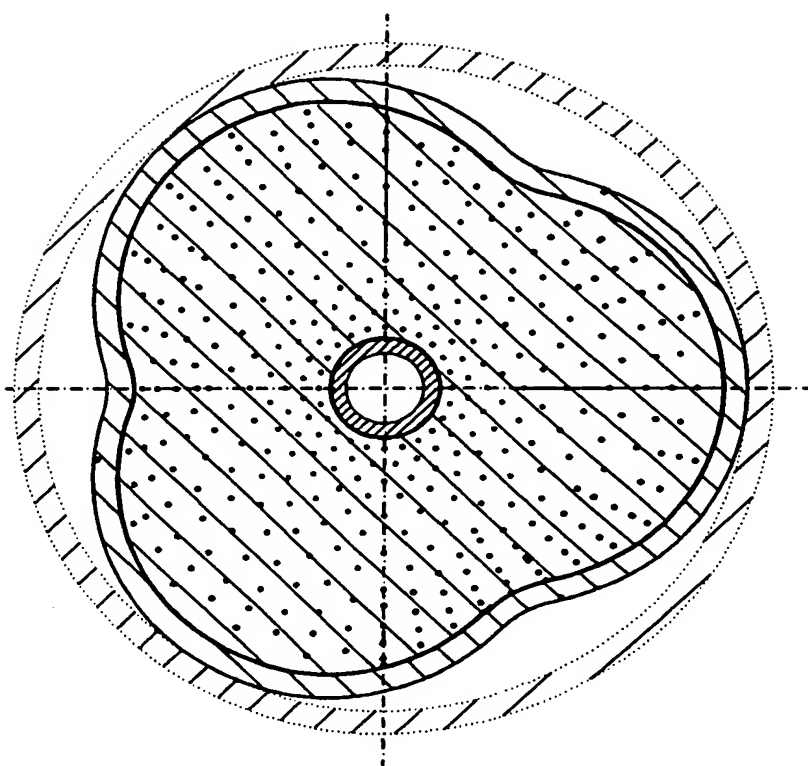


Fig.7J
section H-H (G-G)

(19/30)

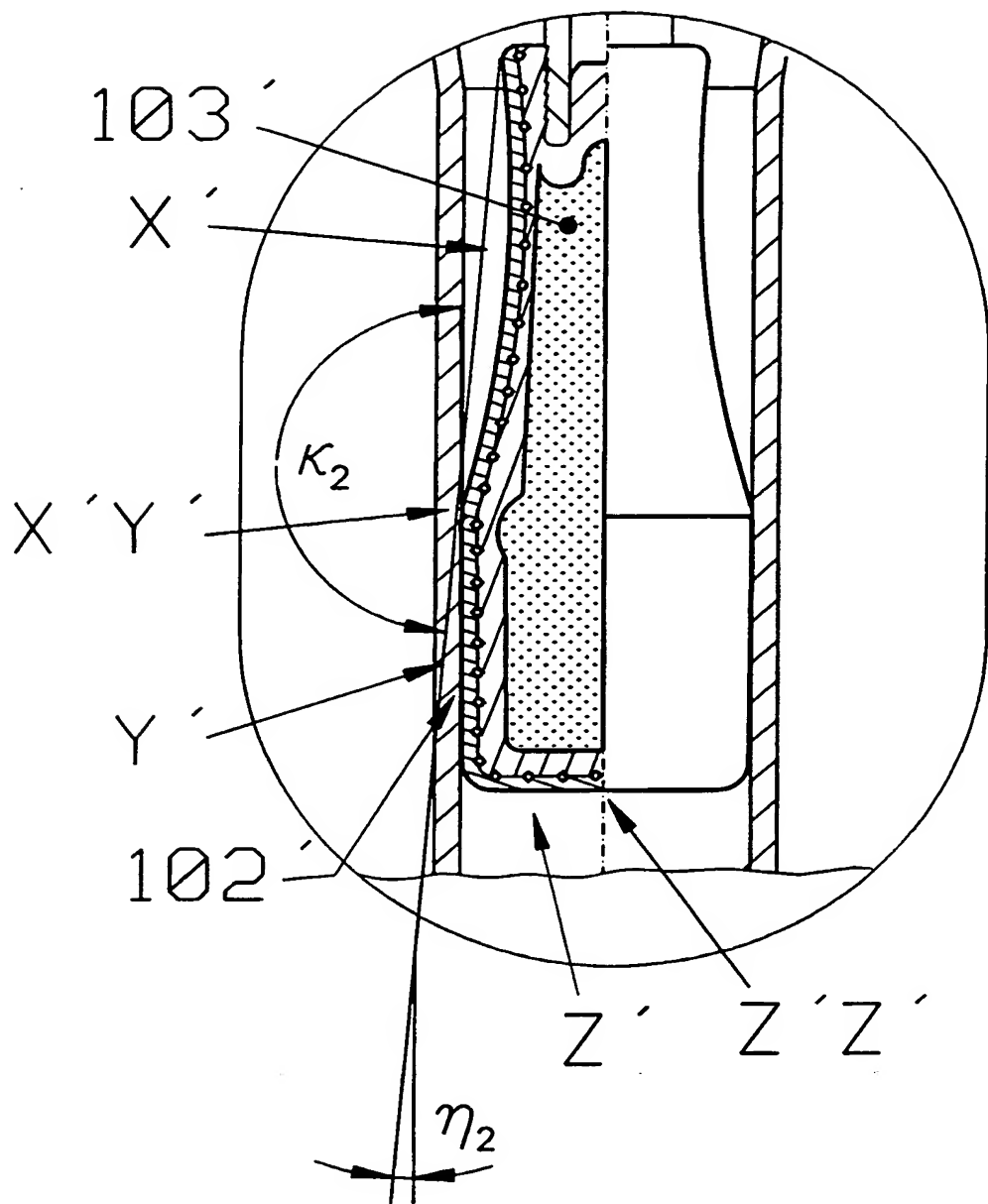


Fig.8C

(20/30)

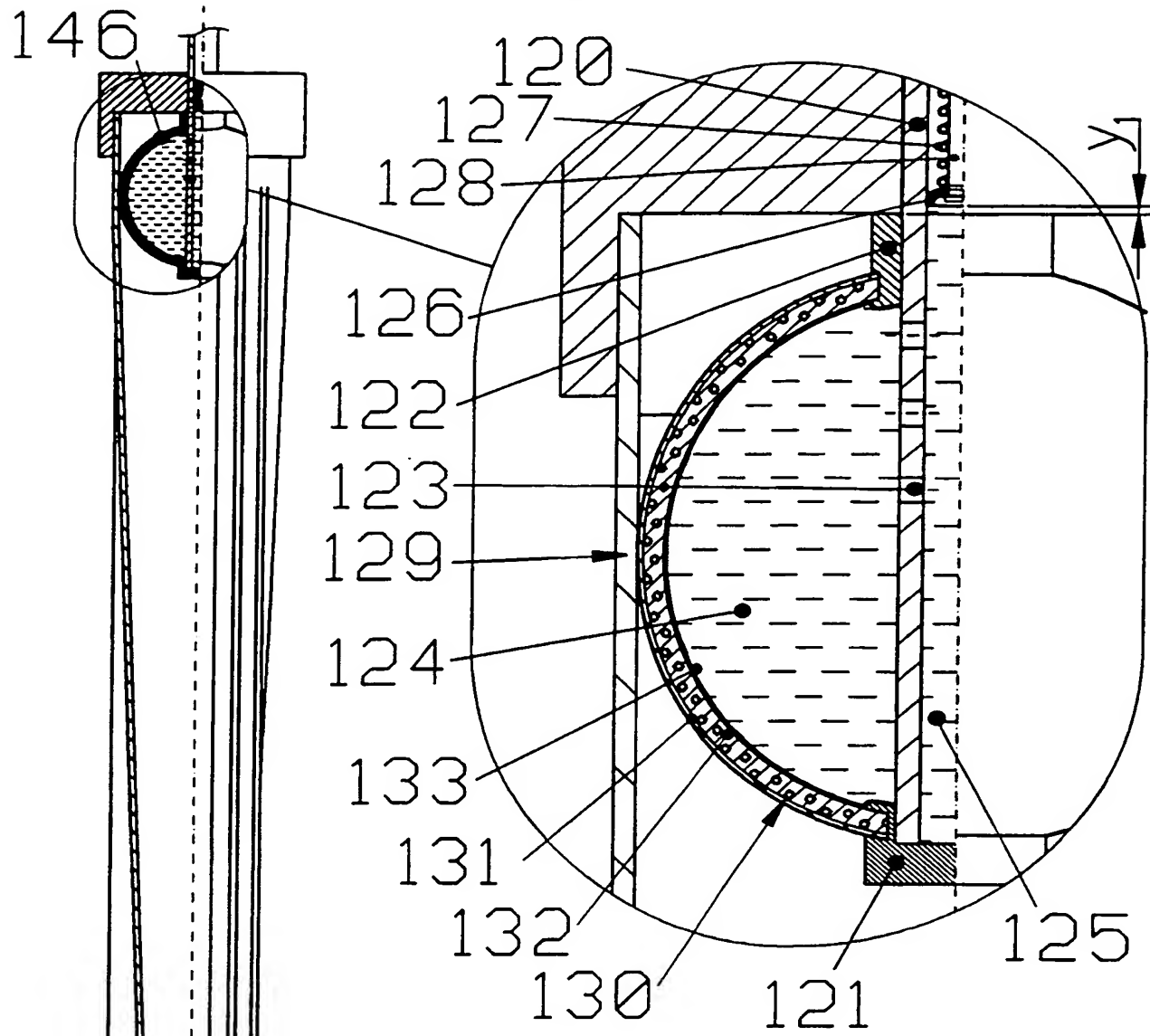


Fig.9B

FIG.9C

Fig.9A

146

(21/30)

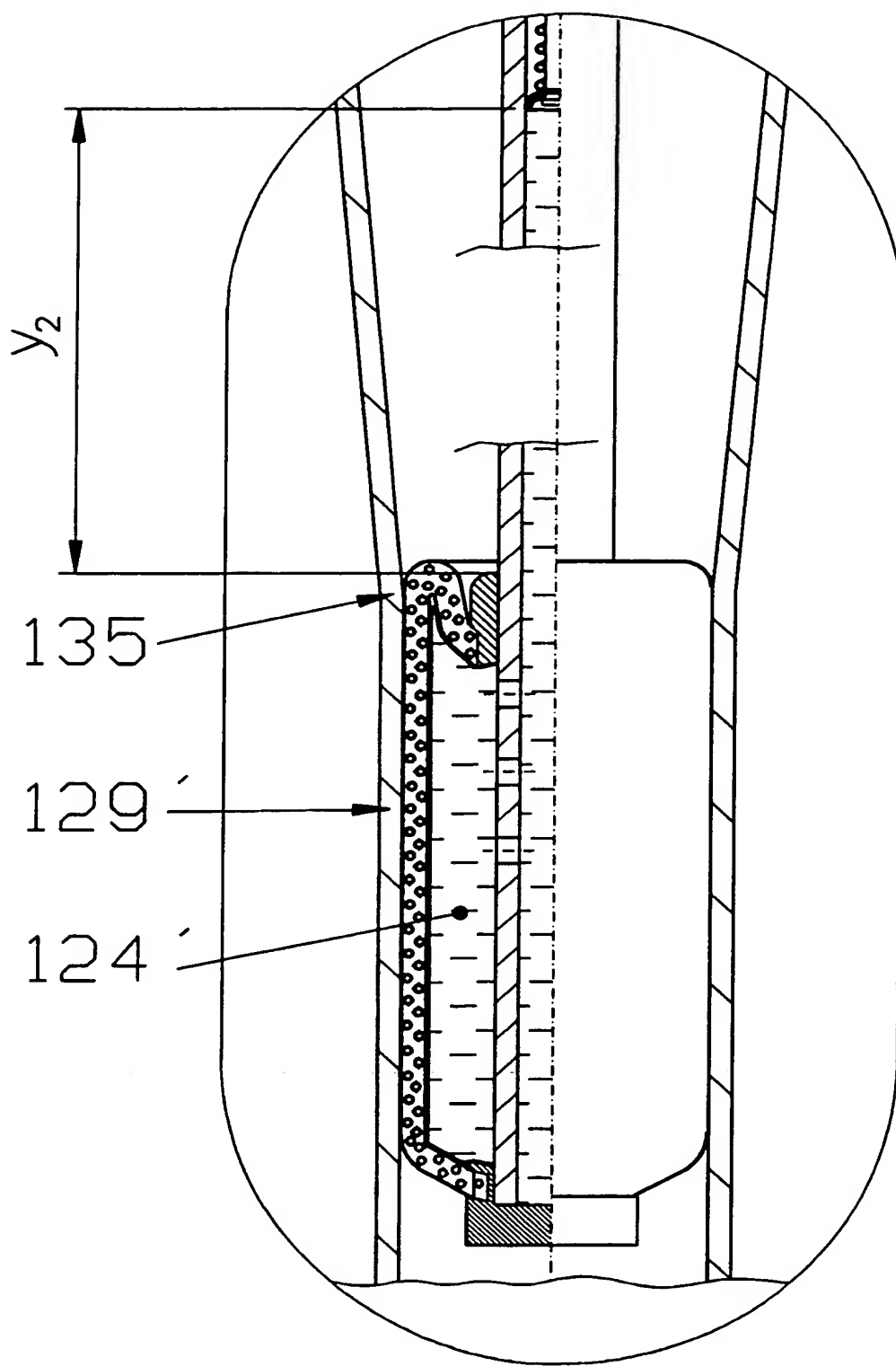


Fig.9C

(22/30)

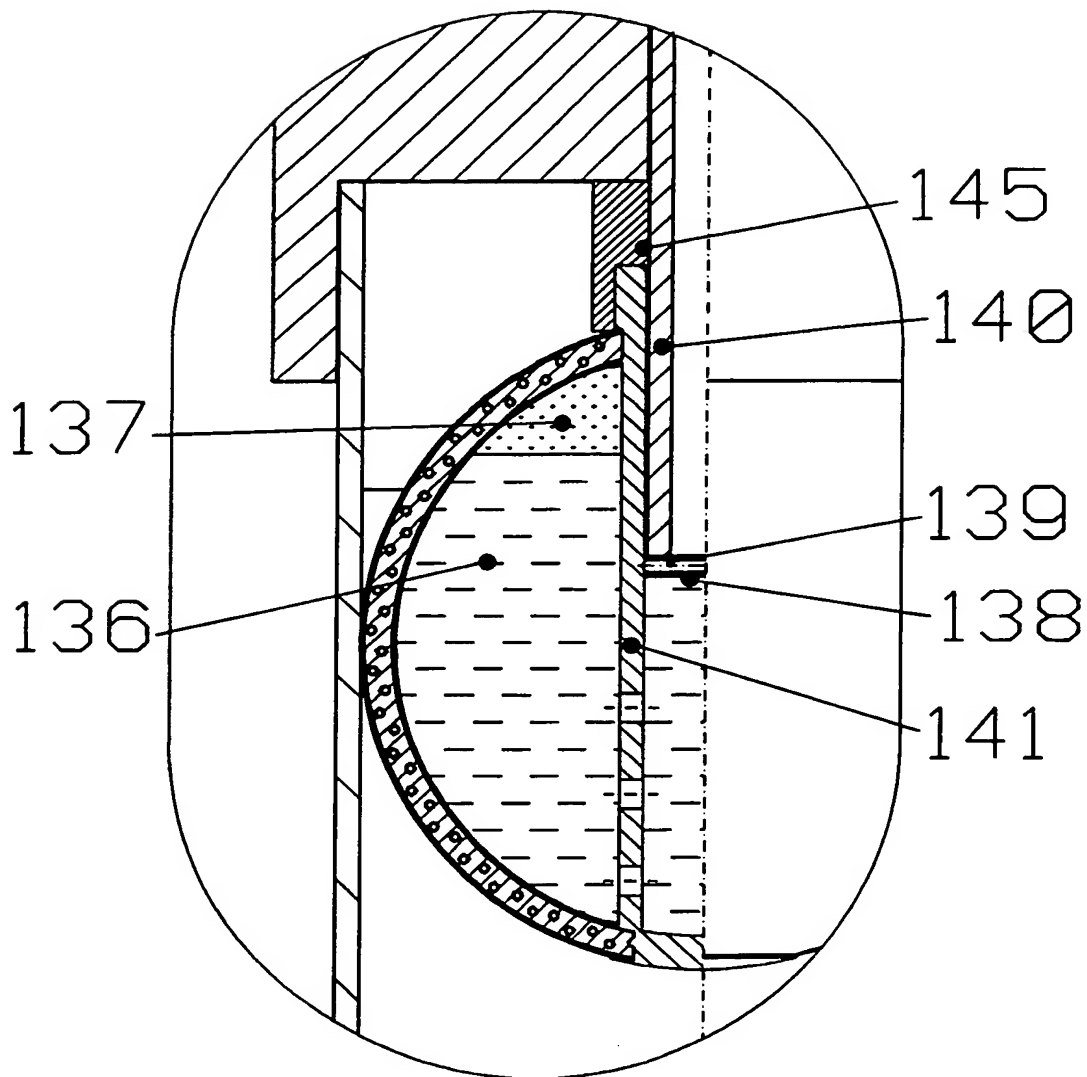
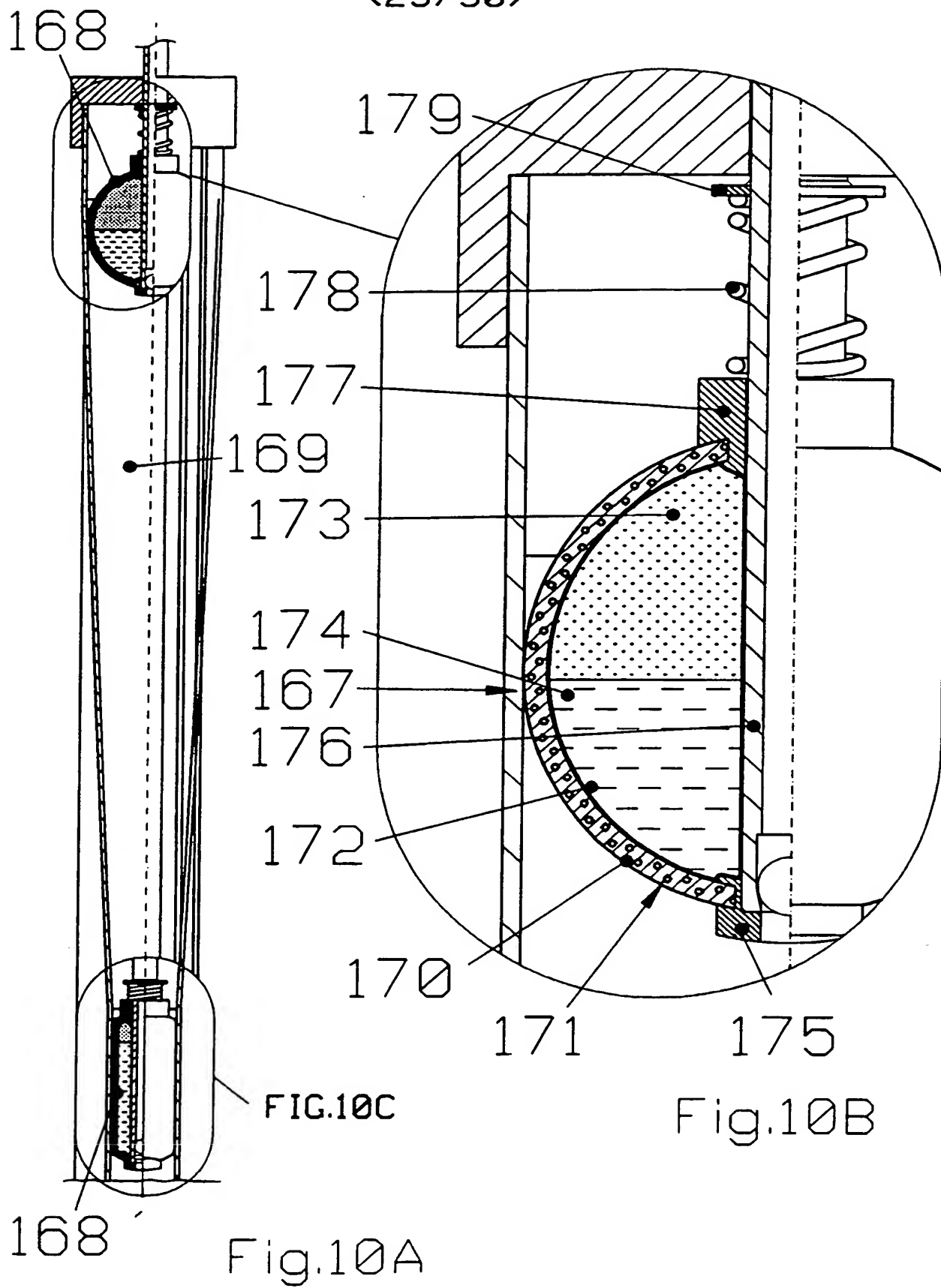


Fig.9D

(23/30)



(24/30)

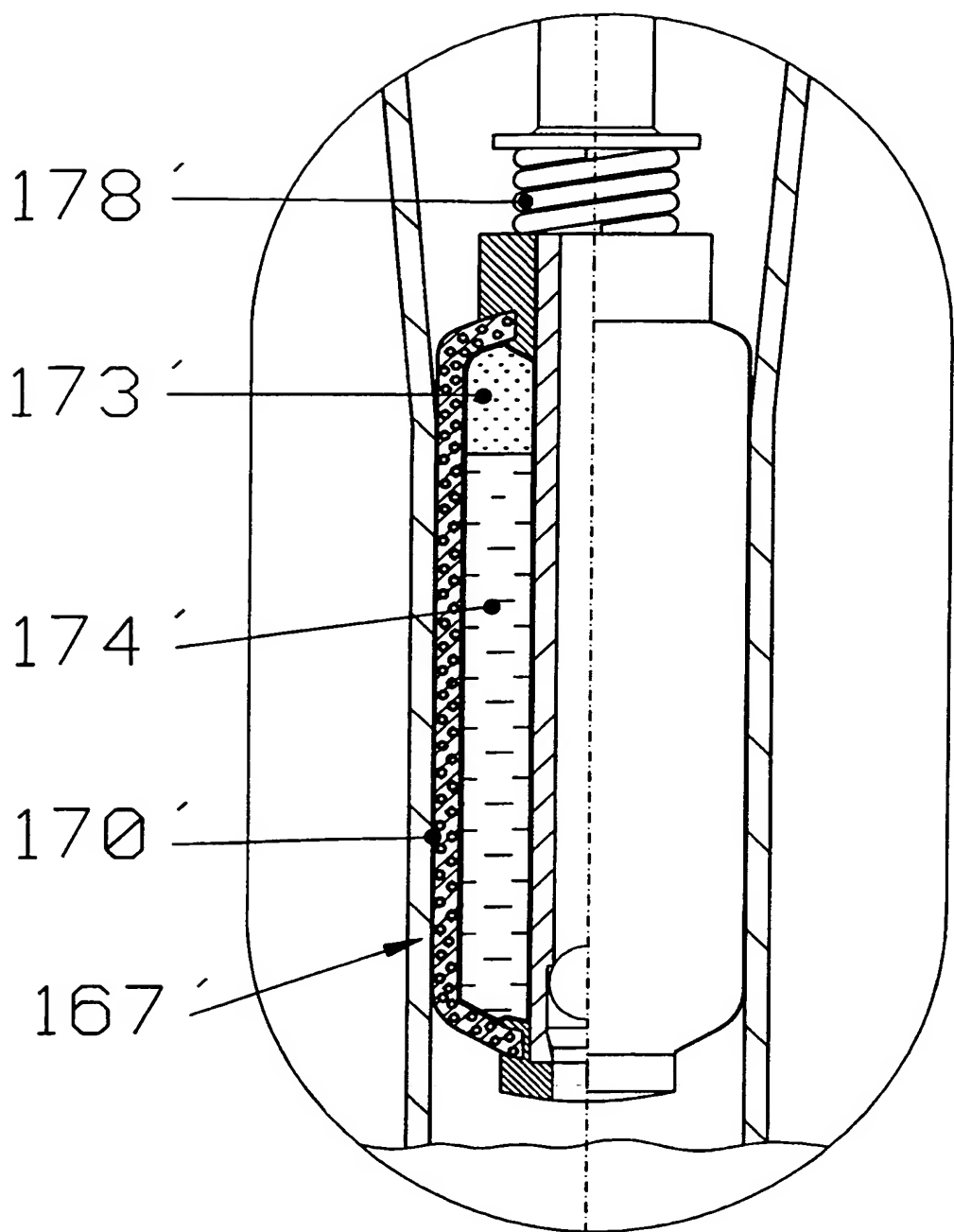
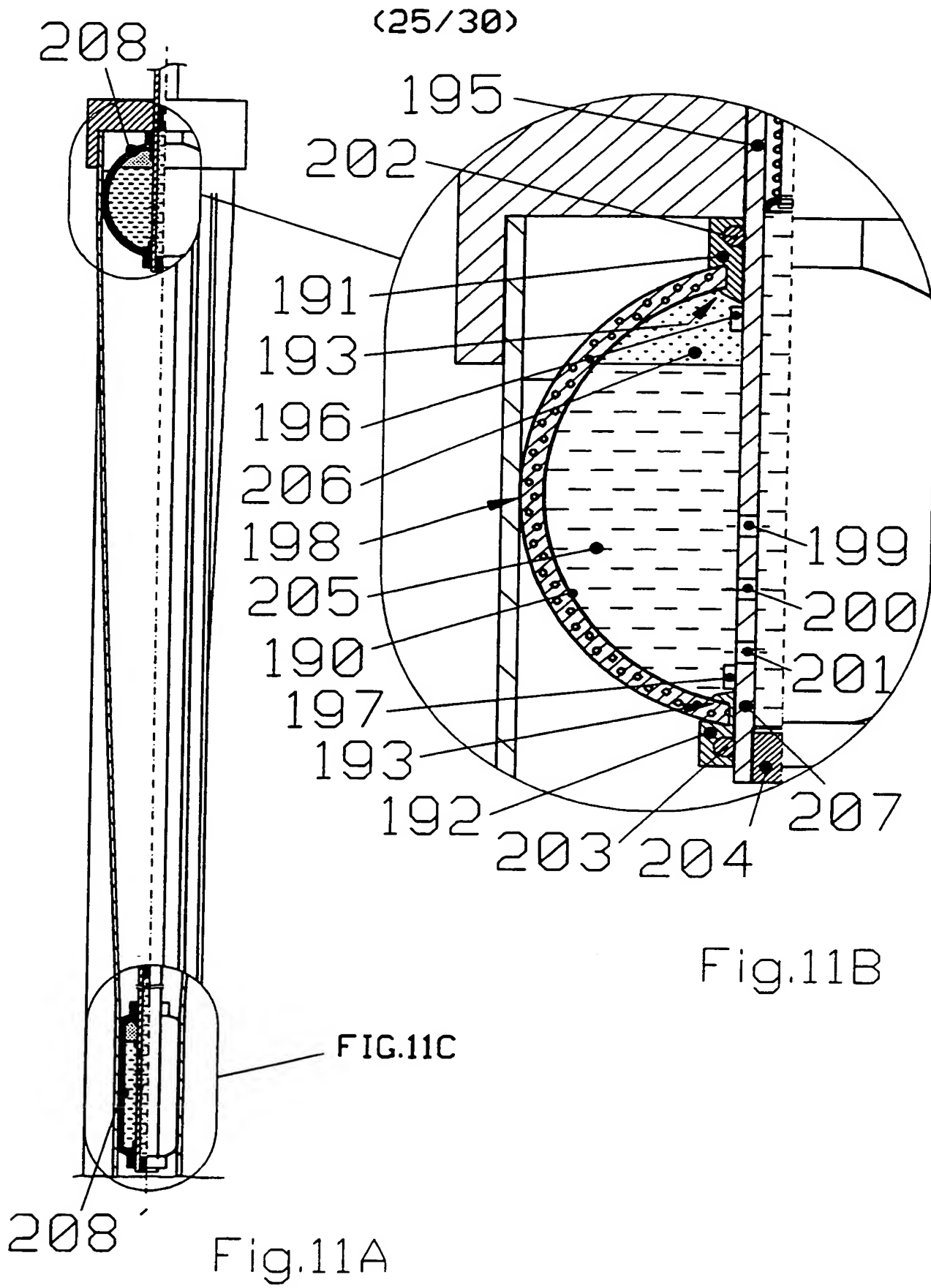


Fig.10C



(26/30)

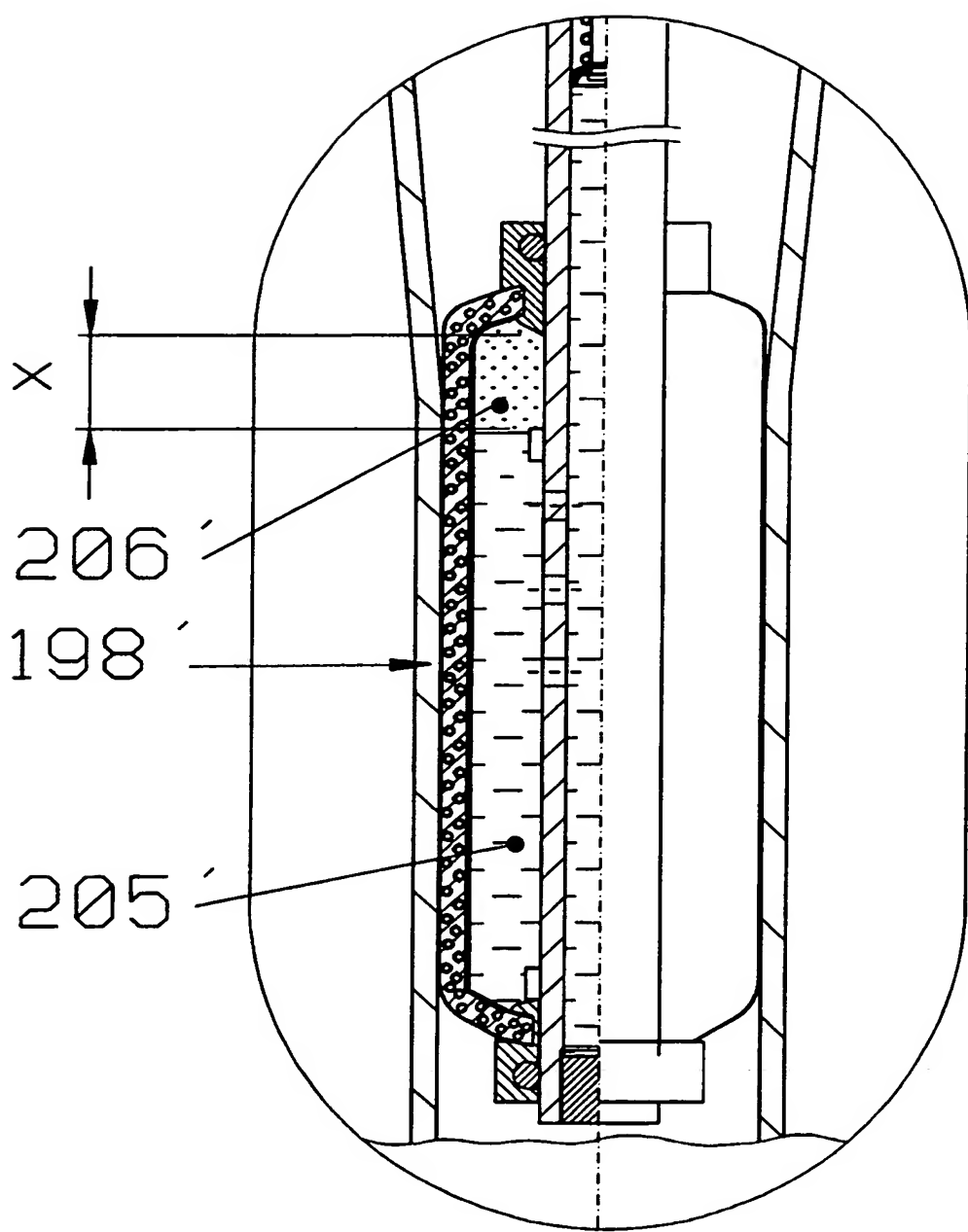
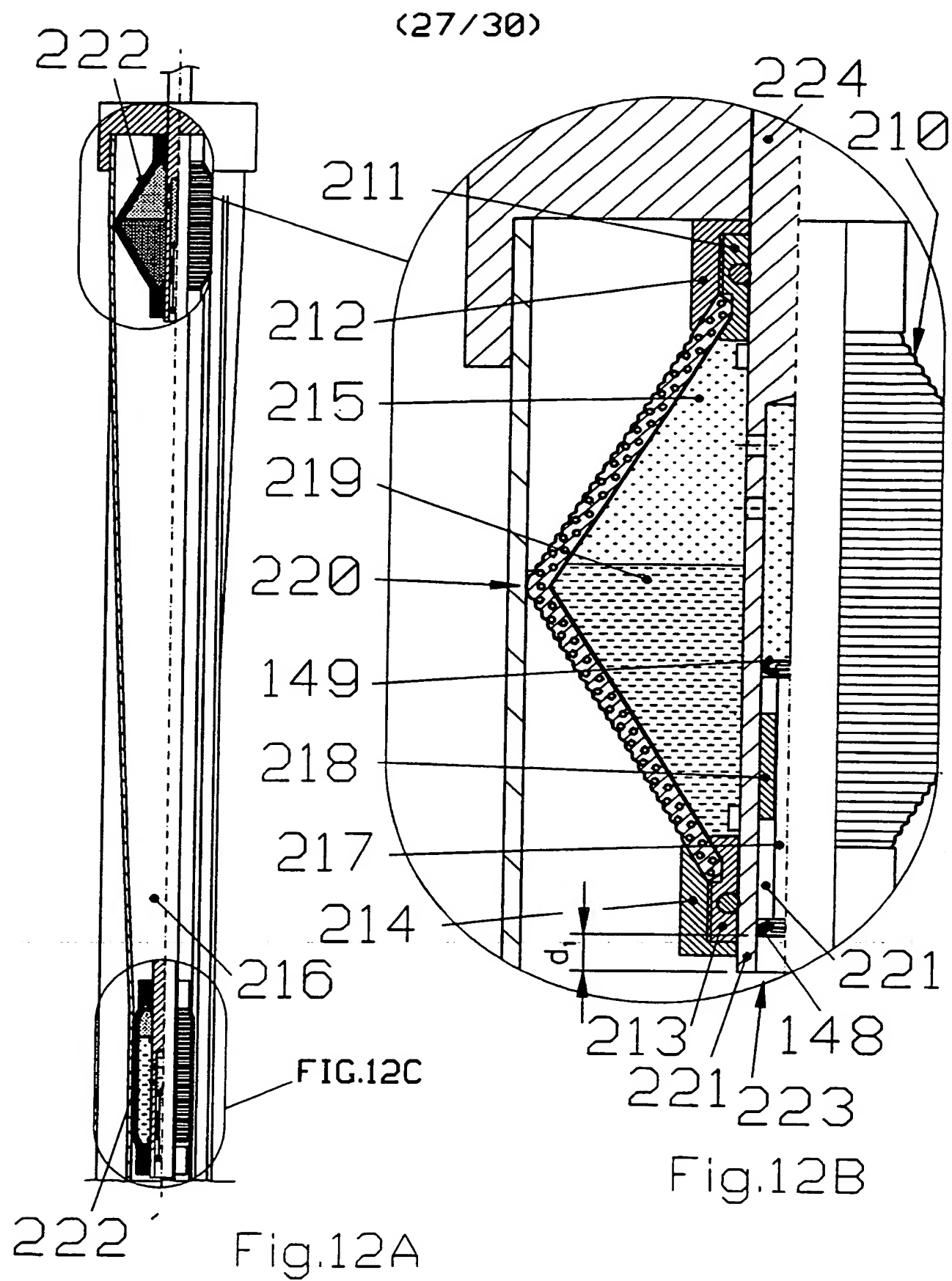


Fig.11C



(28/30)

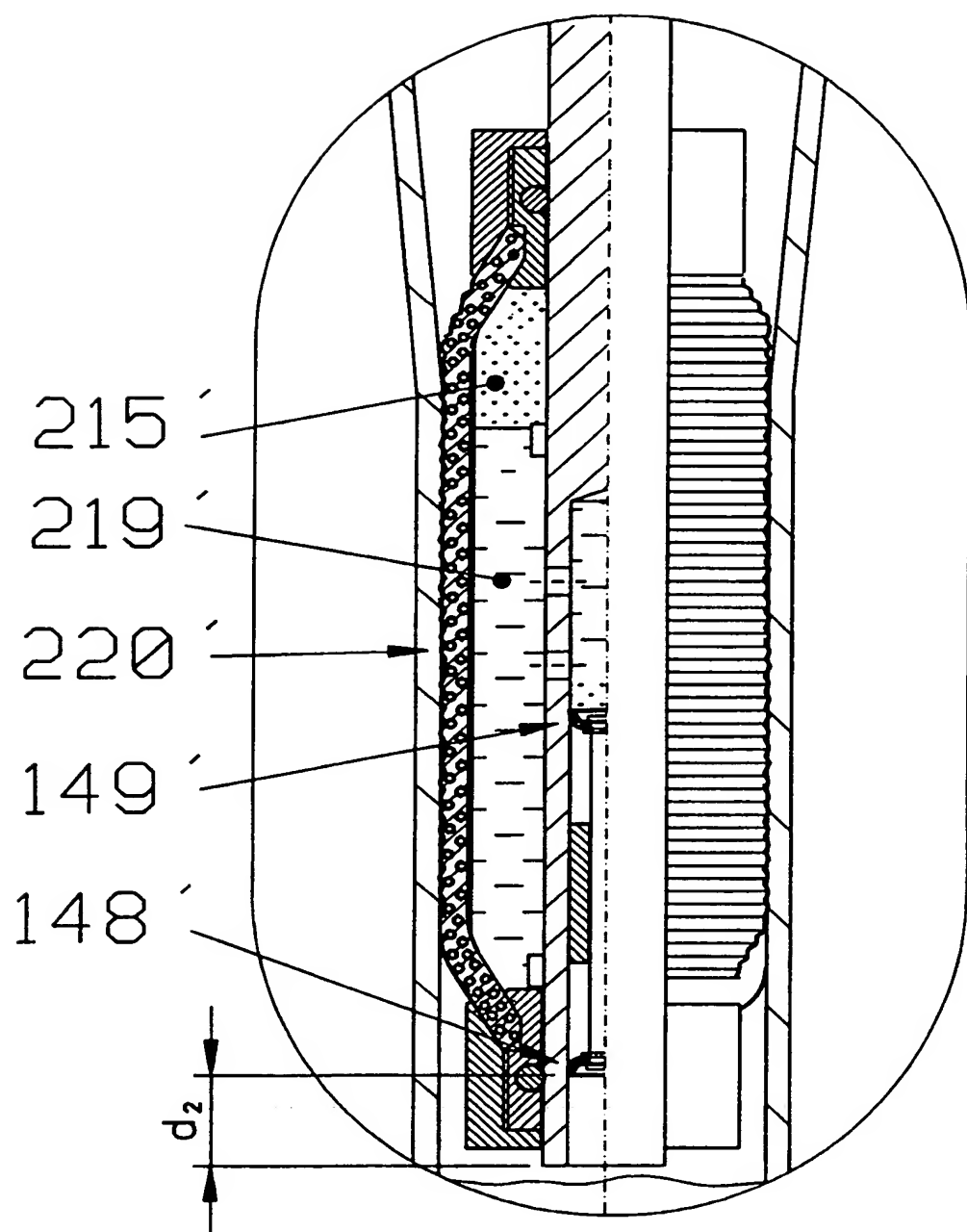
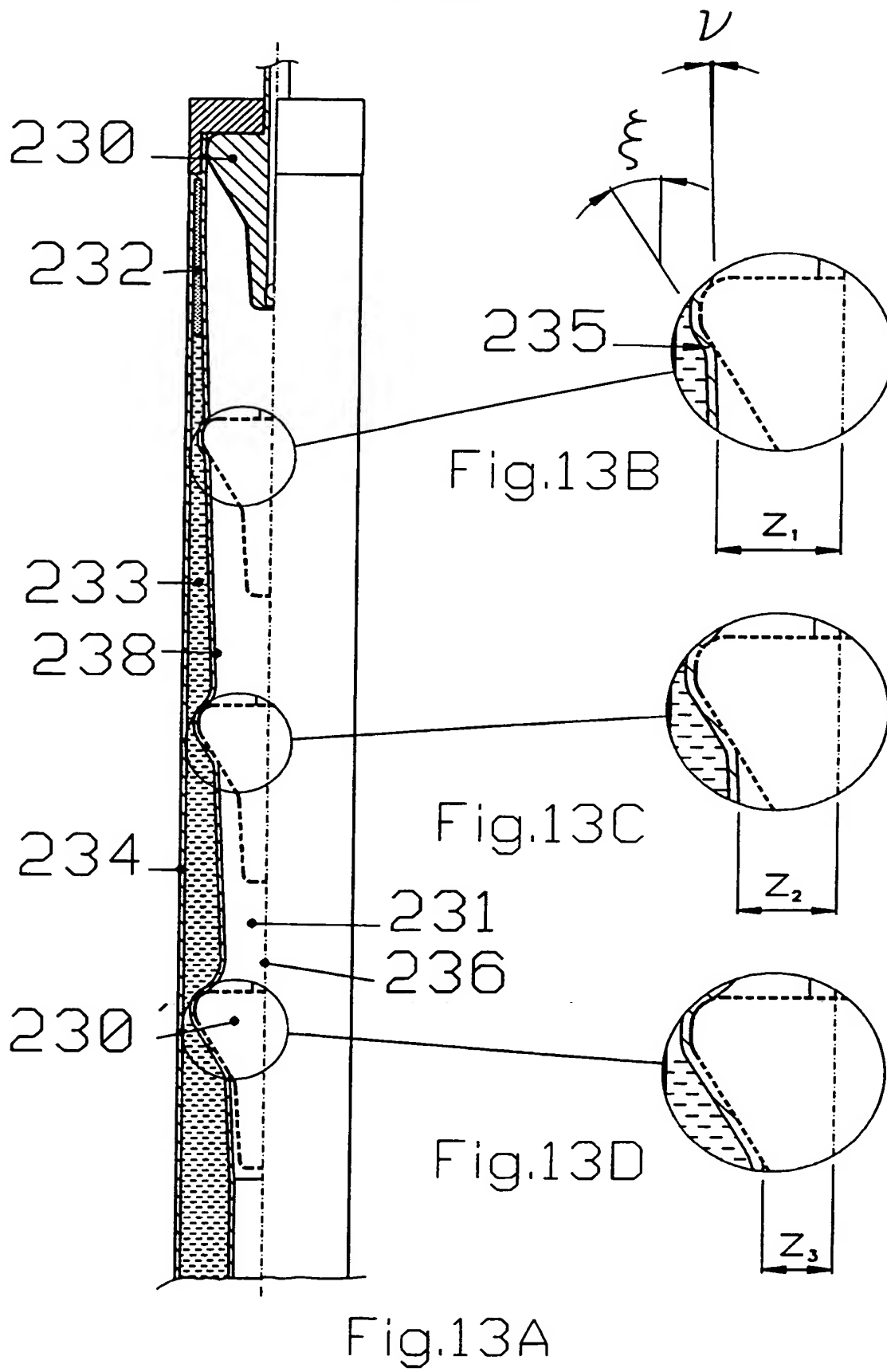


Fig.12C

(29/30)



(30/30)

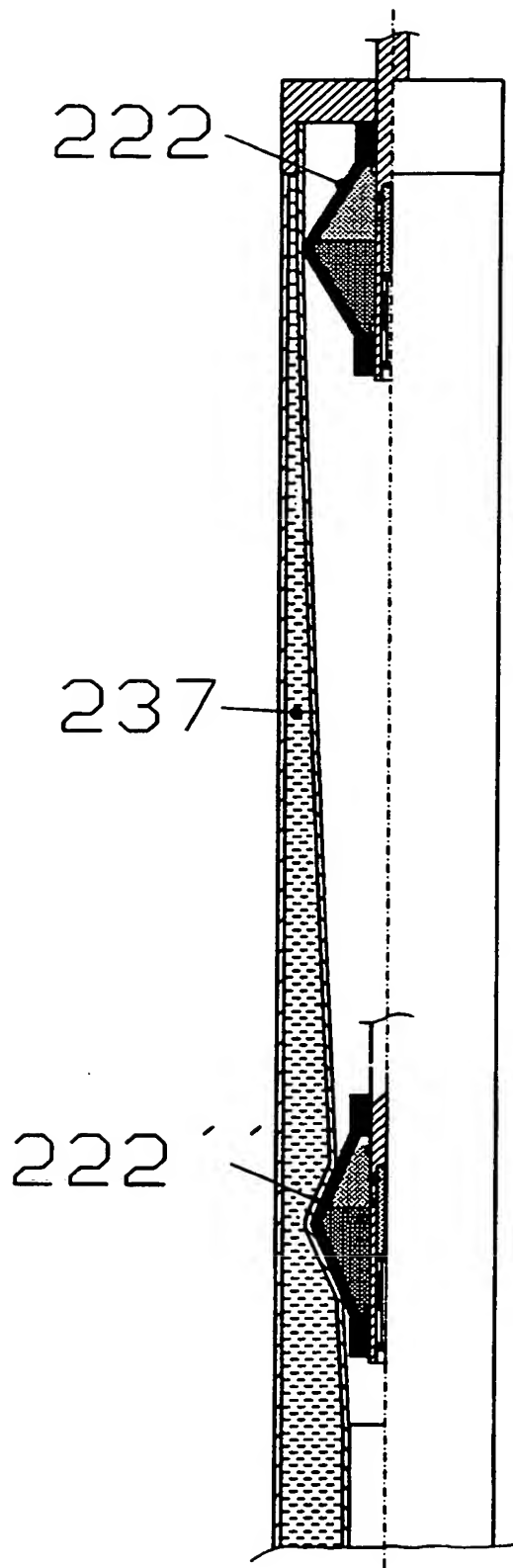


Fig.14